Package 'smwrGraphs'

October 24, 2016

Version 1.1.2

Date 2016-08-05

Title Graphing Functions

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Depends smwrBase (>= 1.0.0), methods

Imports KernSmooth, akima, lubridate

Suggests smwrData (>= 1.0.0), dataRetrieval, knitr, rmarkdown, captioner

Description Functions to create high-quality graphs to support statistical methods in water resources. These graphs meet or nearly meet the publication standards of the U.S. Geological Survey.

License CC0

LazyLoad yes

LazyData yes

RoxygenNote 5.0.1

NeedsCompilation no

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smwrGraphs-package Graphing Functions

Description

Functions to create high-quality graphs.

These graphs meet or nearly meet the publication standards for illustrations of the U.S. Geological Survey (USGS) (U.S. Geological Survey, written commun., October 2015). These functions are intended to be a suite of integrated functions that make producing graphs and figures relatively easy by passing much information about the plots between functions so the user does not need to manage graphical information.

Details

Package:	smwrGraphs
Type:	Package
Version:	1.1.2
Date:	2016-10-21
License:	CC0
Depends:	smwrBase (>= 1.0.0), methods
Imports:	KernSmooth, akima, lubridate
Suggests:	smwrData (>= 1.0.0), dataRetrieval

The functions in the smwrGraphs package are an integrated suite of functions that facilitate the production of graphs that nearly meet USGS publication standards for illustrations (U.S. Geological Survey, written commun., October 2015). Those standards include line weight, tick placement, labels, font size, and layout of the explanation. The font used in production closely matches the standard Univers Condensed, and was selected because of its broad availability on many computer platforms.

Use of base R or other graphics functions can result in inconsistent lineweights, font sizes and styles, and can require manual manipulation of the explanation. The Programmer's Guide section in Lorenz (2016) shows examples of calls to lower level graphics functions in base R that produce consistent graphics products.

Functions to set up and initialize the smwrGraphs environment: preSurface setGD setGraph setKnitr setLayout setPDF setPage setPNG setRStudio setRtMargin setSplom setSplom setSweave setTopMargin Main plotting functions:

areaPlot biPlot boxPlot colorPlot condition contourPlot corGram dendGram dotPlot ecdfPlot histGram piperPlot probPlot qqPlot reportGraphscalePlot seasonPlot splomPlot seriesPlot stiffPlot surfacePlot ternaryPlot timePlot transPlot xyPlot condition

smwrGraphs-package

Functions to add features to a plot: addAnnotation addArea addAxisLabels addCaption addCI addErrorBars addExplanation addGrid addLabel addMinorTicks addPiper addSLR addSmooth addStiff addTable addTernary addTitle addXY labelPoints refLine

Data Manipulation Functions for Graphs: cov2Ellipse dataEllipse hull interpLine paraSpline

Color palettes: blueRed.colors coolWarm.colors greenRed.colors pastel.colors redBlue.colors redGreen.colors warmCool.colors

Selected Miscellaneous Functions: copyDemo strip.blanks

Author(s)

Dave Lorenz

References

Lorenz, D.L., and Diekoff, A.L., 2016, smwrGraphs—An R package for graphing hydrologic data, Version 1.1.2: U.S. Geological Survey Open-File Report 2016–XXXX, XX p.

Examples

```
# For these examples, print to console
.pager <- options("pager")
options(pager="console")
# See the demonstrations for examples of how to use the functions in this library.
demo(package="smwrGraphs")
# A simple listing of the vignettes in this package:
vignette(package="smwrGraphs")
options(.pager)
```

addAnnotation Add Text to a Graph

Description

Adds text to a plot to annotate a feature.

Usage

```
addAnnotation(x, y, annotation, leaderx = NULL, leadery = NULL,
leadercol = "black", angle = 0, justification = "left", size = 60 *
par("csi"), position = "above", current = list(yaxis.log = FALSE,
yaxis.rev = FALSE, xaxis.log = FALSE))
```

Arguments

Х	x-axis placement of annotation.
У	y-axis placement of annotation.
annotation	text. Can be either a character string or an "expression" object.
leaderx	draw leader from x to leaderx.
leadery	draw leader from y to leadery.
leadercol	color of the leader.
angle	angle to rotate the text.
justification	justification of the text relative to x, y. Must be one of "left," "center," or "right."
size	size of the text in points, the default is the current point size.
position	vertical location of the text. Must be one of "above," "below," or "center."
current	current plot controls. Typically, this would be the output from one of the graph creation functions like xyPlot.

Details

This function places only a single annotation string on the graph for each call. A leader from x, y to leaderx, leadery if leaderx is not NULL.

Value

The current plot information is returned invisibly.

addArea

See Also

labelPoints, addTable, xyPlot

Examples

```
## Not run:
set.seed(12)
X <- rnorm(12)
Y <- X + rnorm(12)
# make an outlier
X[1L] <- 1.5
setGD()
AA.pl <- xyPlot(X, Y)
# label the outlier
addAnnotation(X[1L], Y[1L], "Outlier", current=AA.pl)
# For more details of addAnnotation see
vignette(topic="GraphAdditions", package="smwrGraphs")
demo(topic="TopAxisExample", package="smwrGraphs")
```

End(Not run)

addArea

Add a Filled Polygon to Graph

Description

Adds a filled polygon (area) to a graph.

Usage

```
addArea(x, y, ybase = NULL, Area = list(name = "", color = "gray", outline =
  "black"), current = list(yaxis.log = FALSE, yaxis.rev = FALSE, xaxis.log =
  FALSE))
```

Arguments

x	x-axis coordinates of the polygon. Missing values are not permitted.
У	y-axis coordinates of the polygon. Missing values are not permitted.
ybase	y-axis coordinates of the polygon. See Details . Missing values are not permitted.
Area	parameters defining the characteristics of the area. See areaPlot for details.
current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot.

Details

If ybase is NULL, then x and y should form a complete polygon, which can be closed or open. Otherwise, ybase can be a single value, in which case the area between ybase and y is treated as the area, or ybase can be a vector as long as y and the area between is treated as the area to be shaded.

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Value

The current plot information is returned invisibly.

See Also

areaPlot, addXY, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- seq(1, 9, by=.5)
Y <- runif(17) + runif(17)</pre>
setGD()
AA.pl <- xyPlot(X, Y, Plot=list(what="none"))</pre>
addArea(X, Y, ybase=0, current=AA.pl)
# For more details of addArea see
vignette(topic="GraphSetup", package="smwrGraphs")
demo(topic="DurationHydrograph", package="smwrGraphs")
```

End(Not run)

Axis Ticks and Labels addAxisLabels

Description

Adds axis ticks, labels, and title to a graph.

Usage

```
addAxisLabels(which, current, title = "", ticks = FALSE, labels = TRUE)
```

Arguments

which	which axis to label, must be one of "bottom," "left," "top," or "right."
current	a list containing the current plot information, see Details.
title	axis title.
ticks	draw the ticks.
labels	draw the labels.

Details

The current argument is generally the output from a high-level plotting function in smwrGraphs. If which is "left" or "right," then current must contain a component named yax. If which is "bottom" or "top," then current must contain a component named xax. Those components are generally constructed from functions like linearPretty or logPretty.

Value

The current plot information is returned invisibly.

addBars

Note

In general, all functions that create plots will draw the necessary axes. This function should be used only to add axis labels to an unlabeled axis. Axis labels can be suppressed by setting up the margins with negative values.

See Also

linearPretty, logPretty, datePretty, transPretty, addLabel

Examples

```
## Not run:
set.seed(1)
X <- runif(25)
Y <- runif(25)
AA.pl <- xyPlot(X, Y)
addAxisLabels("top", AA.pl, labels=TRUE)
# For more details of addAxisLabels see
vignette(topic="GraphSetup", package="smwrGraphs")
```

```
## End(Not run)
```

addBars

```
Bar Graph
```

Description

Creates a bar chart by adding bars to an existing graph.

Usage

Arguments

x	x-coordinate data. Missing values are permitted but result in no bar.
У	heights of the bars or y-coordinate data. Missing values are permitted but result in no bar. For stacked or grouped bars, y must be a matrix, each row correspond- ing to the value in x and the columns representing each bar. See Note .
base	extend the bars from this value.
Bars	parameters defining the characteristics of the bars. See Details.
current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot. See Note .

Details

The Bars argument must be a tagged list with these components:

- name a character vector describing each column of data; used in the explanation. If "Auto," then derive the name from the column names in y.
- fill the name of the color to fill each bar. For multiple bars, can be a vector of colors or the name of a color sequence generating function, such as "pastel.colors."
- outline the name of the color to draw the outline or border for each bar. If "none," then no border is drawn.
- width the width of each bar in x-axis units. For discrete x axis, if width 1, then the bars form a continuous filled area. The default is "Auto," which fills 2/3 of the distance. If 0, then draw vertical lines rather than bars; the color of the line is based on outline.
- orientation the orientation of the bars. Must be either "stack" or "group." Can be abbreviated to a single letter.

Value

The current plot information is returned invisibly.

Note

Use of addBars adds 1 step to creating bar charts, but adds flexibility in axes formatted from existing high-level plotting functions such as xyPlot or timePlot.

Bars are only valid for linear y-axes. Calling addBars when yaxis.log or yaxis.rev is TRUE or for any arbitrary transform of the y-axis will cause addBars to fail.

Datasets containing grouped data commonly are stacked with a column indicating the grouping. There are several functions that will reformat stacked datasets. The group2row function is very flexible in accepting many types of data to reform trather than only numeric data.

See Also

xyPlot, timePlot, addXY, group2row (in smwrBase package)

Examples

```
## Not run:
set.seed(1)
X <- seq(1, 9, by=1.0)
Y <- runif(9) + runif(9)
setGD()
AA.pl <- xyPlot(X, Y, Plot=list(what="none"), yaxis.range=c(0,2))
addBars(X, Y, base=0, current=AA.pl)
# For more details of addBars see
demo(topic="AnnualFlowBarChart", package="smwrGraphs")
```

End(Not run)

addCaption

Description

Adds a caption at the bottom of the graph.

Usage

```
addCaption(caption = "")
```

Arguments

caption text of the caption for the graph.

Value

Nothing is returned.

Note

Useful for adding 1-line captions.

Examples

```
## Not run:
set.seed(1)
X <- runif(25)
Y <- runif(25)
setGD()
AA.pl <- xyPlot(X, Y)
addCaption("Twenty five random points")
# See for examples of addCaption:
vignette(topic="GraphSetup", package="smwrGraphs")
demo(topic="AnnualFlowBarChart", package="smwrGraphs")
```

End(Not run)

addCI

Add Confidence Interval Lines

Description

Adds confidence interval lines to a simple linear regression or q-normal graph.

Usage

```
addCI(type, level = 0.95, Plot = list(name = "", what = "lines", type =
    "solid", width = "standard", color = "black"), current = list(yaxis.log =
    FALSE, yaxis.rev = FALSE, xaxis.log = FALSE))
```

Arguments

type	type of confidence interval desired. Must be either "SLR" for the confidence in- terval for a simple linear regression model, which must have been created using the addSLR function, or "q-norm" for the confidence interval for a q-normal plot created using qqPlot.
level	confidence level desired.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
current	the current plot information, normally the output from a high-level graphics function like qqPlot or xyPlot.

Value

The current plot information, the x and y components are the upper confidence line.

Note

The equation for the confidence intervals for a simple linear regression model can be found in any textbook on regression, see section 9.4.4 in Helsel and Hirsch (2002) for example. The confidence interval for a normal distribution is described in appendix 9 in U.S. Water Resources Council (1982). Owen (1963) describes the application of the noncentral *t*-distribution for computing the tolerance limits for a normal distribution.

References

Helsel, D.R., and Hirsch, R.M., 2002, Statistical methods in water resources: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p.

Owen, D.B., 1963, Factoiris for one-sided tolerance limits and for variables sampling plans: Sandia Coorporation Monograph SCR-607, 412 p.

U.S. Water Resources Council, 1982, Guidelines for determining flood flow frequency, revised September 1981, Editorial Corrections March 1982: Hydrology Committee Bulletin 17B, Washington D.C., 190 p., 1 plate.

See Also

addSLR, qqPlot, addErrorBars

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
setGD()
AA.pl <- qqPlot(X)
addCI("q-norm", current=AA.pl)
# For more details of addCI see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

End(Not run)

addErrorBars

Description

Adds upper-lower error bars to data in a graph.

Errors Bars

Usage

```
addErrorBars(x, yup, ylo, Bars = list(name = "", cap = 0.09, width =
    "standard", color = "black"), current = list(yaxis.log = FALSE, yaxis.rev =
    FALSE, xaxis.log = FALSE))
```

Arguments

х	x-coordinate data. Missing values are permitted but result in no bar.
yup	upper limit of the error bar. Missing values are permitted but result in no bar.
ylo	lower limit of the error bar. Missing values are permitted but result in no bar.
Bars	parameters defining the characteristics of the error bars. See Details.
current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot.

Details

The Bars argument must be a tagged list with these components:

name a name describing the data; used in the explanation.

cap the width of each cap on the error bar.

width the width of the lines drawn for the error bars.

color the name of the color to draw the error bars.

Value

The current plot information is returned invisibly.

Note

The error bars are plotted on top of any current symbol. To plot the symbol on top of the error bar, start with the argument Plot=list(what="none") in the original call to xyPlot or timePlot and then add the symbols with a call to addXY. Note that this is only necessary if the color of the symbol and the color of the error bars are different.

The symbol drawn for errors bars in the explanation does not have caps due to a limitation in the system for creating the explanation.

See Also

xyPlot, timePlot, addXY, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- seq(1, 9, by=1.0)
Y1 <- runif(9)
Y2 <- runif(9)
Y <- (Y1 + Y2)/2
Ymin <- pmin(Y1, Y2)
Ymax <- pmax(Y1, Y2)
setGD()
AA.pl <- xyPlot(X, Y, yaxis.range=c(0,1))
addErrorBars(X,Ymax, Ymin)
# For more details of addErrorBars see
vignette(topic="GraphGallery", package="smwrGraphs")
```

```
## End(Not run)
```

addExplanation Add Explanation

Description

Creates or adds an explanation, also called key or legend.

Usage

```
addExplanation(what, where = "new", title = expression(bold(EXPLANATION)),
    box.off = where != "new", margin = rep(0, 4), line.length = 2,
    line.height = 1.1)
```

Arguments

what	a specialized object for an explanation, from the output from calls to the plotting functions.
where	a description of where to put the explanation, see Details .
title	title of the explanation.
box.off	logical, if TRUE, then box off the explanation with a blank background and black box, otherwise the background is not blanked and no bounding box is drawn.
margin	margin for a new graph.
line.length	relative length of lines drawn in the explanation, see Details .
line.height	relative spacing of the lines in the explanation.

Details

The value for where must be one of "ul," "ur," "ll," "lr," "cl," "cr," "uc," "lc," "cc," or "new." If "new," then the explanation is placed in a new graph, otherwise, the first letter is an abbreviation for upper, lower, or center and the second letter is an abbreviation for left, right, or center. The explanation for a boxplot, Stiff diagram (Stiff, 1951), or contour plot must be placed in a new graph. If box.off is TRUE, then the explanation abuts the axes, otherwise it is placed slightly inset so that the text does not interfere with the ticks.

addGrid

In most cases, line.length does not need to be changed. In some cases, such as mass produced figures that will not be modified by an illustrator, the line.length can be increased to show full dashes if dashed lines are drawn. In general, the illustrator should create dashed lines rather than drawing them in the graph.

Value

Nothing is returned.

Note

The call to addExplanation should be the last in any sequence of calls to construct a figure because it can alter some graphical parameters.

Boxplot explanations require fairly large graph areas because of the detail required for some types. In general, a graph about 4.5 inches high is needed for the Tukey type and 4 inches for other types and widths of 2.5 and 2 inches; respectively. The sizes are smaller for the font type of "USGS." If the graph area is smaller than required for the boxplot explanation, then either a modified explanation is created or a warning is printed and the explanation may be unreadable.

References

Stiff, H.A., Jr., 1951, The interpretation of chemical water analysis by means of patterns: Journal of Petroleium Technology, v. 3, no. 10, p. 15-17.

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y \leq X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y, Plot=list(name="Random Points"))</pre>
addExplanation(AA.pl, where='ul')
# For more details of addExplanation see
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="GraphAdditions", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="LineScatter", package="smwrGraphs")
vignette(topic="PiperPlot", package="smwrGraphs")
demo(topic="Coplot-complexScatterPlot", package="smwrGraphs")
demo(topic="FlowDur-Measurements", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
demo(topic="RightAxisExample", package="smwrGraphs")
```

End(Not run)

addGrid

Grid Lines

Description

Adds grid lines to a graph.

Usage

```
addGrid(current, Xgrid = list(grid = "gray50", finegrid = "none"),
    Ygrid = list(grid = "gray50", finegrid = "none"))
```

Arguments

current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot. See Details .
Xgrid	parameters defining the characteristics of the x-axis grid lines. The components refer to the color to draw the grid (at ticks) or finegrid (between ticks).
Ygrid	parameters defining the characteristics of the y-axis grid lines. The components refer to the color to draw the grid (at ticks) or finerid (between ticks).

Details

Information about grid lines is contained in the information returned from high-level plotting functions in the smwrGraphs package.

Value

NULL is returned invisibly.

Note

The function addGrid should be used after setting up a graph with one of the main plotting functions in the smwrGraphs package and setting the what component in the Plot argument to "none." The graph can be completed by using addXY.

See Also

xyPlot, timePlot, addXY

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y, Plot=list(what="none"))
# Grid first, then data to avoid over plotting
addGrid(AA.pl)
addXY(X, Y, Plot=list(what="points"))
# For more details of addGrid see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

End(Not run)

addLabel

Description

Adds text in the margin for specialized axis labels.

Usage

```
addLabel(label, x, side = "bottom", size = "Auto", distance = 0.2,
justification = "center", orientation = "parallel",
current = list(yaxis.log = FALSE, yaxis.rev = FALSE, xaxis.log = FALSE))
```

Arguments

label	text or expression to add to the graph.
x	axis location in the correct user units.
side	the side to place label. Must be "bottom," "left," "top," or "right." Only the first letter is necessary.
size	size of the text in points.
distance	distance from the axis, in lines of text.
justification	defines the placement of the text relative to x if orientation is "parallel" and relative to distance if orientation is "perpendicular." Must be one of "left," "center," or "right."
orientation	orientation of the label relative to the axis. Must be either "parallel" or "perpendicular."
current	current plot parameters. Typically, this would be the output from one of the graph creation functions like xyPlot.

Value

Nothing is returned.

Note

In general, all functions that create plots will draw the necessary axes. This function should be used only to add axis labels to an unlabeled axis. Axis labels can be suppressed by setting up the margins with negative values or, for some functions, special arguments to xlabels or ylabels.

See Also

addAxisLabels, mtext (in graphics package), plotmath (in grDevices package) for example expressions.

Examples

```
## Not run:
set.seed(1)
X <- as.POSIXct(c("2010-12-22 10:30", "2010-12-28 13:45",
"2011-01-05 9:30", "2011-01-07 14:50"))
Y <- runif(4)
setGD()
AA.pl <- timePlot(X, Y, Plot=list(what="points"))
# Insert vertical bar between years
addLabel("|", as.Date("2011-01-01"), distance=1.2)
# For more details of addLabel see
vignette(topic="GraphGallery", package="smwrGraphs")
demo(topic="AnnualFlowBarChart", package="smwrGraphs")
```

End(Not run)

addMinorTicks Add Axis Ticks

Description

Adds minor axis ticks to a graph.

Usage

addMinorTicks(which, current, ticks)

Arguments

which	which axis to label, must be one of "bottom," "left," "top," or "right," "x," or "y." If which is "x," then add both bottom and top minors ticks. If which is "y," then add both left and right minor ticks.
current	current plot information, see Details .
ticks	number of minor ticks to draw. If missing, then the default number is used, see
	Details.

Details

The current argument must contain a component named yax if which is "left" or "right" or a component named xax if which is "bottom" or "top." The xax and yax arguments are generally constructed from functions like linearPretty.

The default placement of minor ticks is at the largest unit that lies between the major ticks—if the difference between major ticks is an even multiple of 2 or 5, then the minor interval will be that even multiple of 1, otherwise the minor interval will be 1/10 of that even multiple.

Value

The current plot information is returned invisibly.

Note

In general, this should be used only with linear axes. Other axis types can generate unexpected results.

addPiper

See Also

linearPretty, addAxisLabels, addLabel

Examples

```
## Not run:
set.seed(1)
X <- runif(25, .5, 9.5)
Y <- runif(25)
setGD()
AA.pl <- xyPlot(X, Y)
addMinorTicks("bottom", AA.pl)
addMinorTicks("top", AA.pl)
# For more details of addMinorTicks see
vignette(topic="DateAxisFormats", package="smwrGraphs")
## End(Not run)
```

addPiper

Add Detail to a Piper Plot

Description

Adds points or lines to a Piper (Piper, 1944) plot.

Usage

```
addPiper(xCat, yCat, zCat, xAn, yAn, zAn, xPip, yPip, Plot = list(name = "",
what = "points", type = "solid", width = "standard", symbol = "circle", filled
= TRUE, size = 0.09, color = "black"), current = list())
```

Arguments

xCat	data for the cation x-axis, generally calcium.
yCat	data for the cation y-axis, generally magnesium.
zCat	data for the cation z-axis, generally sodium plus potasium. Need not sum to 1 or 100. See Details .
xAn	data for the anion x-axis, generally chloride plus other minor constituents.
yAn	yAn data for the anion y-axis, generally carbonate plus bicarbonate.
zAn	data for the anion z-axis, generally sulfate. Need not sum to 1 or 100. See Details .
xPip	x-axis coordinate for the internal piper diagram. See Details.
yPip	y-axis coordinate for the internal piper diagram. See Details.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
current	current plot information. Typically, this would be the output from one of the graph creation functions like piperPlot.

Details

The values for xCat, yCat, zCat, xAn, yAn, and zAn should match the constituents in the original call to piperPlot. The units should be in milliequivalents if all three components are used to add to the Piper plot.

There are two ways to add to a Piper plot, the first way is to specify new data by supplying values for xCat, yCat, zCat, xAn, yAn, and zAn. In this case the data for the central middle (Piper) plot are generated from those data and the xPip, yPip arguments will be ignored. The other way to add a Piper plot is to use processed values from an already created Piper plot to add details to the plot, either customized symbols or closed lines showing groups for example. The vignette PiperPlot shows an example of customized symbols.

Value

Information about the graph.

References

Piper, A.M., 1944, A graphic procedure in the geochemical interpretation of water analyses: American Geophysical Union Transactions, v. 25, p. 914-923.

See Also

piperPlot

Examples

Not run: # See for examples of addPiper: vignette(topic="PiperPlot", package="smwrGraphs")

End(Not run)

addSLR

Add a Regression Line

Description

Adds a simple linear regression line to a scatter plot.

Usage

```
addSLR(x, y, Plot = list(name = "", what = "lines", type = "solid", width =
    "standard", color = "black"), Model = list(x = "", y = "", form = "exp",
    where = "none"), current = list(yaxis.log = FALSE, yaxis.rev = FALSE,
    xaxis.log = FALSE), ...)
## Default S3 method:
```

```
addSLR(x, y, Plot = list(name = "", what = "lines", type =
    "solid", width = "standard", color = "black"), Model = list(x = "", y = "",
    form = "exp", where = "none"), current = list(yaxis.log = FALSE, yaxis.rev =
    FALSE, xaxis.log = FALSE), ...)
```

```
## S3 method for class 'list'
addSLR(x, y, Plot = list(name = "", what = "lines", type =
    "solid", width = "standard", color = "black"), Model = list(x = "", y = "",
    form = "exp", where = "none"), current = list(yaxis.log = FALSE, yaxis.rev =
    FALSE, xaxis.log = FALSE), ...)
```

Arguments

x	x-axis data. For method list, x is a list that contains components x and y and the y argument is not used. Missing values are permitted but omitted in the regression.
У	y-axis data. Missing values are permitted but omitted.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
Model	parameters for displaying the simple linear regression model. See Details.
current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot.
	not used, required for other methods.

Details

The Model argument sets up the information to include the regression model equation on the graphs. Within Model, x is the name to use for the explanatory variable, y is the name to use for the response variable, form indicates the form that the regression model should take if the variable are log transformed; "exp" indicates that the model equation should be expressed as an exponent, any other string indicates that the model should be expressed using the transformation functions; and where indicates where to place the equation. The value for where is a two letter code based on "upper," "center," or "lower" and "right," "center," or "left"—for example "ul" would place the model equation in the upper left corner.

Value

The current plot information, the x and y components are the data, not the line. The regression model is included as the lm component.

See Also

addXY, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y)
addSLR(AA.pl)
# For more details of addSLR see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

```
## End(Not run)
```

addSmooth

Description

Adds a smoothed line to a scatter plot.

Usage

```
addSmooth(x, y, Smooth = "loess.smooth", ..., Smooth.along = "x",
Plot = list(name = "", what = "lines", type = "solid", width = "standard",
color = "black"), current = list(yaxis.log = FALSE, yaxis.rev = FALSE,
xaxis.log = FALSE))
## Default S3 method:
addSmooth(x, y, Smooth = "loess.smooth", ...,
Smooth.along = "x", Plot = list(name = "", what = "lines", type = "solid",
width = "standard", color = "black"), current = list(yaxis.log = FALSE,
yaxis.rev = FALSE, xaxis.log = FALSE))
## S3 method for class 'list'
addSmooth(x, y, Smooth = "loess.smooth", ...,
Smooth.along = "x", Plot = list(name = "", what = "lines", type = "solid",
width = "standard", color = "black"), current = list(yaxis.log = FALSE,
yaxis.rev = FALSE, xaxis.log = FALSE))
```

Arguments

X	x-axis data. For method list, x is a list that contains components x and y and the y argument is not used. Missing values are permitted and ignored in the smooth.
У	y-axis data. Missing values are permitted and ignored in the smooth.
Smooth	name of the smoothing function. See Details.
Smooth.along	data along which the smoother is run. Must be either "x," which smooths y along x resulting in a horzontal line, or "y," which smooths x along y resulting in a vertical line.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot.
	additional parameters for the function names in Smooth.

Details

The value for Smooth must the name of a smoothing function as a character string. The default is "loess.smooth" but any smoother that accepts arguments names x and y and other arguments controlling the smooth and returns a list with components named x and y can be used. Examples of other smoothers in base R are "supsmu" and "smooth.spline."

addTable

Value

The current plot information.

Note

If an error is generated from the smoother, then nothing is added to the graph, an error is printed, the returned object contains missing values for the data that should have been plotted, and the explanation is not updated.

See Also

addXY, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y)
addSmooth(AA.pl)
# For more details of addSmooth see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

End(Not run)

addTable

Add Table to Graph

Description

Adds a small table to a graph.

Usage

```
addTable(tbl, where = "ll", title = "")
```

Arguments

tbl	data frame or matrix to add to graph. All data must be of mode character, which allows the user to format the data rather than the automatic formatting done by R.
where	character specifying the corner the table should be placed, see Details .
title	title of the table.

Details

where must be one of "ul," "ur," "ll," or "lr." The first letter is an abbreviation for upper or lower, the second letter is an abbreviation for left or right.

Value

Nothing is returned.

Note

Each column of the table can be formatted by the user, using the format function, to control the alignment of the data in each column of the table. The column names of the table are the column names of the matrix or data frame. If there are no column names in a matrix, then the table is printed without column names. A matrix gives the user more control over column names than does a data frame.

See Also

addExplanation, addAnnotation

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y)
Mat <- cbind(c("Mean of X", "Mean of Y"), round(c(mean(X), mean(Y)), 2))
addTable(Mat, "ul")
# For more details of addTable see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

```
## End(Not run)
```

addTernary

Add Detail to a Ternary Diagram

Description

Adds points or lines to a Ternary diagram.

Usage

```
addTernary(x, y, z, Plot = list(name = "", what = "points", type = "solid",
width = "standard", symbol = "circle", filled = TRUE, size = 0.09, color =
"black"), current = list())
```

Arguments

x	x-axis (bottom) data. Missing values are permitted, but result in breaks in the plotted data.
У	y-axis (left side) data. Missing values are permitted, but result in breaks in the plotted data.
Z	z-axis (right side) data. Note that x, y, and z do not need to sum to the axis range. Missing values are permitted, but result in breaks in the plotted data.

addTitle

Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
current	current plot information. Typically, this would be the output from one of the graph creation functions like ternaryPlot.

Value

Information about the graph.

See Also

ternaryPlot

Examples

```
## Not run:
# See for examples of addTernary:
vignette(topic="PiperPlot", package="smwrGraphs")
```

End(Not run)

```
addTitle
```

Add a Title

Description

Adds a title (also called heading) to a graph.

Usage

```
addTitle(Main = "", Heading = "", Justification = "left", Bold = TRUE,
Position = "above")
```

Arguments

Main	main text of the title. Can be either a character string or an "expression" object. If Main is an "expression" object, then Heading and Bold will be ignored.
Heading	title heading, generally a single letter. See Details.
Justification	specify the horizontal location of the title, must be one of "left," "center," or "right."
Bold	logical, if TRUE, then display the title in bold face type.
Position	specify the vertical location of the title, must be either "above" or "inside."

Details

If only Heading is nonblank, then the title is a single letter in bold italics. If both Heading and Main are nonblank, then the title is a single letter followed by a period in bold italics followed by Main in bold if Bold is TRUE.

Value

Nothing is returned.

See Also

addCaption, addAnnotation, addTable

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y)
addTitle("X and Y")
# For more details of addTitle see
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
```

End(Not run)

```
addXY
```

Add a Plot to a Graph

Description

Adds points or lines to the current graph.

Usage

```
addXY(x, y, ...)
## S4 method for signature 'ANY,numeric'
addXY(x, y, Plot = list(name = "", what = "lines",
  type = "solid", width = "standard", symbol = "circle", filled = TRUE, size =
  0.09, color = "black"), current = list(yaxis.log = FALSE, yaxis.rev = FALSE,
  xaxis.log = FALSE), new.axis = "none", new.log = FALSE, new.rev = FALSE,
  new.range = c(NA, NA), new.labels = 7, new.title = "")
## S4 method for signature 'numeric,character'
addXY(x, y, Plot = list(name = "", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
  TRUE, size = 0.09, color = "black"), current = list(yaxis.log = FALSE,
  yaxis.rev = FALSE, xaxis.log = FALSE), jitter.y = FALSE)
```

Arguments

х	x-axis data. Missing values are permitted, but result in breaks in the plotted data.
у	y-axis data. Missing values are permitted, but result in breaks in the plotted data.
	arguments for specific methods.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.

areaPlot

current	current plot information. Typically, this would be the output from one of the graph creation functions like xyPlot.
new.axis	character: indicating which new axis to set up. Must be either "right," "top," or "none," which indicates that the existing axes be used (default).
new.log	logical, if TRUE, then log transform new axis.
new.rev	logical, if TRUE, then reverse new axis.
new.range	set new-axis range.
new.labels	set up new-axis labels.
new.title	new-axis title.
jitter.v	logical, if TRUE, then adjust y values to reduce overlap for each group.

Value

Information about the graph.

Methods

signature(x = "ANY", y = "numeric" Any valid x-axis data and numeric y.

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
Y2 <- X + rnorm(32, sd=0.5)
setGD()
AA.pl <- xyPlot(X, Y)
addXY(X, Y2, Plot=list(what="points", color="brown"))
# See for examples of addXY:
vignette(topic="GraphAdditions", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="ProbabilityPlots", package="smwrGraphs")
demo(topic="DurationHydrograph", package="smwrGraphs")
demo(topic="FlowDur-Measurements", package="smwrGraphs")
demo(topic="MeasurementRating", package="smwrGraphs")
demo(topic="RightAxisExample", package="smwrGraphs")
demo(topic="TopAxisExample", package="smwrGraphs")
```

End(Not run)

areaPlot

Shaded Area Plot

Description

Produces a plot where the area between lines is filled with color.

Usage

```
areaPlot(x, y, Areas = list(name = "Auto", fillDir = "between", base = "Auto",
lineColor = "black", fillColors = "pastel"), yaxis.log = FALSE,
yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
ylabels = 7, xlabels = "Auto", xtitle = "", ytitle = "",
caption = "", margin = c(NA, NA, NA, NA))
```

Arguments

х	numeric x-axis coordinates in increasing order.
У	a numeric matrix of y-axis coordinates.
Areas	parameters controlling the areas. See Details.
yaxis.log	logical, if TRUE, then log transform y-axis.
yaxis.range	set y-axis range. See Details .
xaxis.log	logical, if TRUE, then log transform x-axis.
xaxis.range	set x-axis range. See Details .
ylabels	set up y-axis labels. See linearPretty for details.
xlabels	set up x-axis labels. See linearPretty for details.
xtitle	the x-axis title (also called x-axis caption).
ytitle	the y-axis title (also called y-axis caption).
caption	the caption for the graph.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.

Details

The components of Areas are name, the name or names to use to describe the areas in the explanation, the default "Auto" generates names from the column names of y; fillDir, how to fill—must be either "between" or "under;" base, the base value when fillDir is "under," can be "Auto" to draw to the x axis or any numeric value; lineColor specifies the color to draw the lines around each area, may be "none" for no line drawn; fillColors specifies colors for each area, when only a single area is drawn, then the value must be the name of a color, otherwise either a vector of colornames or the prefix name of a function that generates a sequence of colors. The prefix name is prepended to ".colors" for the name of the function. See the documentation for these functions in the **See Also** section.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log-cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

See Also

addArea, smwr.colors, heat.colors (in grDevices package)

biPlot

Examples

```
## Not run:
set.seed(1)
X <- seq(1, 9, by=.5)
Y <- runif(17) + runif(17)
setGD()
# The default fillDir, between, requires at least a 2-column matrix
areaPlot(X, cbind(rep(0, 17),Y))
# For more details of areaPlot see
vignette(topic="GraphGallery", package="smwrGraphs")
## End(Not run)
```

Description

Produces a biplot, which is a plot of two different types of data on the same graph.

Usage

biPlot(x, ...)

Arguments

х	any object which has a valid method for biPlot.
	additional arguments for other methods.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling biPlot.

See Also

setPage, biPlot.default, biPlot.princomp

Examples

```
## Not run:
# See for examples of biPlot:
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

biPlot.default Biplot

Description

Produces a biplot, which is a plot of two different types of data on the same graph.

Usage

```
## Default S3 method:
biPlot(x, y, separate.axes = TRUE, xPlot = list(name =
    "observations", what = "points", type = "solid", width = "standard", symbol =
    "circle", filled = TRUE, size = 0.05, color = "black"), yPlot = list(name =
    "variables", width = "color", size = 0.2, color = "darkblue", symbol =
    "arrow", filled = FALSE), xPlotLabels = list(labels = "rownames", dir =
    "NE", size = 8, offset = 0.35), yPlotLabels = list(labels = "colnames", dir
    = "Auto", size = 8, offset = 0.35, color = "darkblue"), ylabels = 5,
    xlabels = 5, ylabels2 = 5, xlabels2 = 5, xtitle = "", ytitle = "",
    xtitle2 = "", ytitle2 = "", range.factor = 1.25, caption = "",
    margin = c(NA, NA, NA), ...)
```

Arguments

x	a 2-column matrix of x- (column 1) and y- (column 2) coordinates for observa- tions or equivalent.
У	a 2-column matrix of x- (column 1) and y- (column 2) coordinates for variables or equivalent.
separate.axes	logical, if TRUE, then plot x and y data on separate axes.
xPlot	control information to plot the x data. See setPlot for a description of the parameters.
yPlot	control information to plot the y data. See setPlot for a description of the parameters. For yPlot, symbol can be "arrow" to indicate that an arrow is to be drawn from the origin.
xPlotLabels	control information for the x data labels. See Details.
yPlotLabels	control information for the y data labels. See Details.
ylabels	set y-axis labels for x data. See linearPretty for details.
xlabels	set x-axis labels for x data. See linearPretty for details.
ylabels2	set y-axis labels for y data. See linearPretty for details.
xlabels2	set x-axis labels for y data. See linearPretty for details.
xtitle	x-axis title (also called x-axis caption) for x data.
ytitle	y-axis title (also called y-axis caption) for x data.
xtitle2	x-axis title (also called x-axis caption) for y data.
ytitle2	y-axis title (also called y-axis caption) for y data.
range.factor	a numeric factor by which to expand the axis ranges so that labels can be drawn.
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output
	from setGraph if appropriate.
	not used, required for other methods.

biPlot.princomp

Details

The xPlotLabels and yPlotLabels arguments must be tagged lists with these components:

- labels the labels. For xPlotLabels, "rownames" means use the row names from x to generate the labels. For yPlotLabels, "colnames" means use the column names from y to generate the labels. Otherwise a character vector of the labels.
- dir the direction the label text is placed from the object.

size the size of the label text.

offset the distance the labels is placed relative to the object.

color the color of the label text.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling biPlot.

See Also

setPage, biPlot

biPlot.princomp Biplot

Description

Produces a biplot (Gower and Hand, 1996), which is a plot of two different types of data on the same graph, from a principal component analysis.

Usage

```
## S3 method for class 'princomp'
biPlot(x, Which = 1:2, Scale = "Auto",
 obsPlot = list(name = "observations", what = "points", type = "solid", width
 = "standard", symbol = "circle", filled = TRUE, size = 0.05, color = "black"),
  varPlot = list(name = "variables", width = "color", size = 0.2, color =
  "darkblue", symbol = "arrow", filled = FALSE), obsPlotLabels = list(labels =
  "rownames", dir = "NE", size = 8, offset = 0.75),
  varPlotLabels = list(labels = "colnames", dir = "Auto", size = 8, offset =
 0.75, color = "darkblue"), ylabels = 5, xlabels = 5, ylabels2 = "Auto",
  xlabels2 = "Auto", xtitle = "Auto", ytitle = "Auto", xtitle2 = "Auto",
 ytitle2 = "Auto", range.factor = 1.25, caption = "", margin = c(NA,
 NA, NA, NA), ...)
## S3 method for class 'prcomp'
biPlot(x, Which = 1:2, Scale = "Auto",
 obsPlot = list(name = "observations", what = "points", type = "solid", width
 = "standard", symbol = "circle", filled = TRUE, size = 0.05, color = "black"),
```

```
varPlot = list(name = "variables", width = "color", size = 0.2, color =
"darkblue", symbol = "arrow", filled = FALSE), obsPlotLabels = list(labels =
"rownames", dir = "NE", size = 8, offset = 0.75),
varPlotLabels = list(labels = "colnames", dir = "Auto", size = 8, offset =
0.75, color = "darkblue"), ylabels = 5, xlabels = 5, ylabels2 = "Auto",
xlabels2 = "Auto", xtitle = "Auto", ytitle = "Auto", xtitle2 = "Auto",
ytitle2 = "Auto", range.factor = 1.25, caption = "", margin = c(NA,
NA, NA, NA), ...)
```

Arguments

an object of class "princomp" that has the information to create a biplot.
sequence of two numbers indicating which components to plot.
either a character string indicating the scaling option between observations and variables, or numeric value controlling the scaling. If character, then must be one of "auto," "distance," "symmetric," "variance," or "interpolative." See Details .
control information to plot the observations. See ${\tt setPlot}$ for a description of the parameters.
control information to plot the variables. See setPlot for a description of the parameters. For yPlot, symbol can be "arrow" to indicate that an arrow is to be drawn from the origin.
control information for the observation labels. See Details.
control information for the variable labels. See Details.
set y-axis labels for the observation data.
set x-axis labels for the observation data.
set y-axis labels for the variable data.
set x-axis labels for the variable data.
x-axis title (also called x-axis caption) for the observation data.
y-axis title (also called y-axis caption) for the observation data.
x-axis title (also called x-axis caption) for the variable data.
y-axis title (also called y-axis caption) for the variable data.
a numeric factor by which to expand the axis ranges so that labels can be drawn.
figure caption.
set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
not used, required for other methods.

Details

The scaling between observations and variables is controlled by Scale, which can take any value between 0 and 1 or a character string indicating a specific scaling. The following are options for the character string: "distance," which produces a plot where the observations retain their approximate relation with respect to Eucldiean distances and correponds to a numeric value of 1; "variance," which produces a plot where the variable vectors is related to the correlation between the variables and corresponds to a numeric value of 0; "symmetric," which tries to balance the range of values for observations and variables to give a pleasing graph and corresponds to a numeric value of 0.5; or "Auto," which is the same as "variance." Another option for

boxPlot

Scale is "interpolative," which produces a specialized axis scaling so that the approximate values of the variables can be obtained for each observation. Interpolative is not implemented in this version.

The obsPlotLabels and varPlotLabels arguments must be tagged lists with these components:

- labels the labels. For xPlotLabels, "rownames" means use the row names from x to generate the labels. For yPlotLabels, "colnames" means use the column names from y to generate the labels. Otherwise a character vector of the labels.
- dir the direction the label text is placed from the object.

size the size of the label text.

offset the distance the labels is placed relative to the object.

color the color of the label text.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling biPlot.

References

Gower, J.C., and Hand, D.J., 1996, Biplots: London, Chapman and Hall, 277 p.

See Also

setPage, biPlot

Examples

```
## Not run:
# See for examples of biPlot:
vignette(topic="GraphGallery", package="smwrGraphs")
## End(Not run)
```

boxPlot

Boxplot

Description

Produces a truncated, simple, Tukey, or extended boxplot.

Usage

```
boxPlot(..., group = NULL, Box = list(type = "truncated", show.counts =
 TRUE, nobox = 5, width = "Auto", fill = "none", truncated = c(10, 90)),
 yaxis.log = FALSE, yaxis.range = c(NA, NA), ylabels = "Auto",
 xlabels = "Auto", xlabels.rotate = FALSE, xtitle = "", ytitle = "",
  caption = "", margin = c(NA, NA, NA, NA))
## S3 method for class 'numeric'
boxPlot(..., group = NULL, Box = list(type = "truncated",
  show.counts = TRUE, nobox = 5, width = "Auto", fill = "none", truncated =
  c(10, 90)), yaxis.log = FALSE, yaxis.range = c(NA, NA),
 ylabels = "Auto", xlabels = "Auto", xlabels.rotate = FALSE,
 xtitle = "", ytitle = "", caption = "", margin = c(NA, NA, NA, NA))
## S3 method for class 'list'
boxPlot(..., group = NULL, Box = list(type = "truncated",
  show.counts = TRUE, nobox = 5, width = "Auto", fill = "none", truncated =
 c(10, 90)), yaxis.log = FALSE, yaxis.range = c(NA, NA),
 ylabels = "Auto", xlabels = "Auto", xlabels.rotate = FALSE,
 xtitle = "", ytitle = "", caption = "", margin = c(NA, NA, NA, NA))
## S3 method for class 'data.frame'
boxPlot(..., group = NULL, Box = list(type =
  "truncated", show.counts = TRUE, nobox = 5, width = "Auto", fill = "none",
  truncated = c(10, 90)), yaxis.log = FALSE, yaxis.range = c(NA, NA),
 ylabels = "Auto", xlabels = "Auto", xlabels.rotate = FALSE,
  xtitle = "", ytitle = "", caption = "", margin = c(NA, NA, NA, NA))
```

Arguments

group	any vector containing distinct values to create groups of data for individual box- plots. Missing values are not permitted. Valid only when a single numeric vector is supplied for
Box	control parameters for the box. See Details .
yaxis.log	logical, if TRUE, then log transform y-axis.
yaxis.range	set y-axis range. See Details .
ylabels	set up y-axis labels. See linearPretty for details; the value for ylabels can be set to an valid value for the label argument in linearPretty or a tagged list with values specified for the arguments in linearPretty.
xlabels	set up x-axis labels. Must be either "Auto" or a character vector of the x-axis labels.
xlabels.rotate	logical, if TRUE, then rotate x-axis labels 90 degrees.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from ${\tt setGraph}$ if appropriate.
	the data to plot. Missing values are permitted and excluded from the summary statistics computations.

boxPlot

Details

If group is numeric, then the boxes will be plotted along a continuous numeric axis. Otherwise the x-axis will be discrete groups.

Box is a list with these components:

- type the type of boxplot: "simple" the whiskers extend to the minimum and maximum of the data, "truncated" the whiskers extend to percentiles defined by truncated, "tukey" the standard "Tukey" boxplot as described by Helsel and Hirsch (2002), and "extended" the whiskers extend to percentiles defined by truncated and values outside of that range are shown.
- show.counts show the number of observations used to compute the boxplot statistics.
- nobox only individual values are shown if the number of observations is less than or equal to this value.

width the width of the box, in inches.

fill the color of the filled box or "none" for no fill.

truncated the percentiles to use for the truncated boxplot.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range sould be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling boxPlot. If yaxis.log is set to TRUE, then the quartiles and interquartile range are computed from the logtransformed values rather then the untransformed values, which is common for other boxplots. Those computations are in agreement with the boxplots generated in the QWGRAPH component of the QWDATA module in the National Water Information System (NWIS) described by Dennis Helsel's 1989 Branch of Systems Analysis Technical Memorandum No. 89.01, available online at http://water.usgs.gov/admin/memo/BSA/BSA89.01.pdf. Those computations have a significant effect on the appearance of the whiskers and outside values of the Tukey boxplot and are motivated by the general assumption of a log-normal distribution for most water-quality constituents.

References

Helsel, D.R., and Hirsch, R.M., 2002, Statistical methods in water resources: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p.

See Also

setPage, dotPlot

Examples

```
## Not run:
set.seed(1)
Xbig <- rnorm(100)
setGD()
# The simple type boxplot
```

```
boxPlot(Xbig, Box=list(type="simple"))
# For more details of boxPlot see
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
demo(topic="Coplot-simpleBoxPlot", package="smwrGraphs")
```

End(Not run)

boxPlotStats

Compute Statistcs for a Boxplot

Description

Computes the statistics for truncated, simple, Tukey, or extended boxplots (support function for boxPlot).

Usage

boxPlotStats(x, Box, yaxis.log)

Arguments

х	a list containing the data to compute the statistics.
Box	control parameters for the box as set by the user and verified by boxPlot.
yaxis.log	logical, if TRUE, then log transform data before computing the statistics.

Value

a list containing the statistics for each boxplot.

Plot Data

See Also

boxPlot

colorPlot

Description

Produces a line/scatter plot where each point or group of related points has a unique color or where sections along a line have different colors.
colorPlot

Usage

```
colorPlot(x, y, color, Plot = list(), yaxis.log = FALSE,
 yaxis.rev = FALSE, yaxis.range = c(NA, NA), xaxis.log = FALSE,
 xaxis.range = c(NA, NA), ylabels = 7, xlabels = 7, xtitle = "",
 ytitle = "", caption = "", margin = c(NA, NA, NA, NA), ...)
## S4 method for signature 'numeric,numeric'
colorPlot(x, y, color, Plot = list(name = "Auto",
 what = "points", symbol = "circle", filled = TRUE, size = 0.09, color =
 "Auto", groups = 4, ramp = "greenRed"), yaxis.log = FALSE,
 yaxis.rev = FALSE, yaxis.range = c(NA, NA), xaxis.log = FALSE,
 xaxis.range = c(NA, NA), ylabels = 7, xlabels = 7,
 xtitle = deparse(substitute(x)), ytitle = deparse(substitute(y)),
 caption = "", margin = c(NA, NA, NA, NA), ...)
## S4 method for signature 'Date,numeric'
colorPlot(x, y, color, Plot = list(name = "Auto",
 what = "lines", symbol = "circle", filled = TRUE, size = 0.09, color = "Auto",
 groups = 10, ramp = "greenRed"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = range(x, na.rm
 = TRUE), ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
## S4 method for signature 'POSIXt,numeric'
colorPlot(x, y, color, Plot = list(name = "Auto",
 what = "lines", symbol = "circle", filled = TRUE, size = 0.09, color = "Auto",
 groups = 10, ramp = "greenRed"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = range(x, na.rm
 = TRUE), ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
```

Arguments

х	x-axis data.
У	y-axis data.
color	colors or a class to set colors, must match the length of x and y.
Plot	tagged list of control parameters of the plot: name="Auto" means derive class names from the argument color, otherwise, must be a tagged list of color=name, (in which case the color tag is not used); what can be only "points" or "lines" in the current version; color="Auto" means if the argument color is "double" or "dateLike" create groups of classes, otherwise create unique colors, alternate values are "Range" (treat like double), tagged list of group_name=color, and so forth, "Discrete" valid only for numeric, or "Index" valid only for integer or for specified colors. No usable explanation is generated when color is set to "Index"—use repeated calls to addXY if an explanation is needed and specific colors are supplied.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.rev	logical, if TRUE, then reverse the y-axis.
vaxis.range	set the range of the v-axis. See Details .

colorPlot

xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
ylabels	set up y-axis labels.
xlabels	set up x-axis labels.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output
	from setGraph if appropriate.
	arguments for specific methods.

Details

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Methods

- signature(x = "numeric", y = "numeric") Typically used to create a colored scatter plot for numeric x and y data.
- signature(x = "Date", y = "numeric") Can be used to create a hydrograph where the line is colored by a third variable, or a colored scatter plot over time.
- signature(x = "POSIXt", y = "numeric") Can be used to create a hydrograph where the line is colored by a third variable, or a colored scatter plot over time.

Note

A call should be made to setPage to set up the graphics environment before calling colorPlot.

See Also

setPage, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
Z <- sqrt(X^2 + Y^2) # distance from origin
setGD()
# All defaults: color ramp from Z
colorPlot(X, Y, Z)
# See for examples of colorPlot:
vignette(topic="LineScatter", package="smwrGraphs")
```

condition

Description

Facilitates producing a series of graphs conditioned by a grouping variable.

Usage

```
condition(plot.call, data, group, format = "grid", num.cols = NA,
    num.rows = NA, explanation = NULL, share = "", group.name = "",
    xtitle = "", ytitle = "", caption = "")
```

Arguments

plot.call	either a simple call to a graphics function or a sequence of calls enclosed in curly braces({}).
data	data.frame containing the variables used in plot.call and group.
group	a character string identifying the grouping variable in data.
format	orientation of the graphs. If "table," then the graphs are created beginning in the upper-left hand corner. If "grid," then the graphs are created beginning in the lower-left hand corner. See Details .
num.cols	number of columns on each page. See Details.
num.rows	number of rows on each page. See Details.
explanation	where to place an explanation if necessary. See setLayout for details.
share	character, if share contains "x," then the code in plot.call is set up to share x-axes; if share contains "y," then the code in plot.call is set up to share y-axes. The default is not to share either axes.
group.name	a character string to prepend to each value in group to create the graph title.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.

Details

Graphs are created by executing plot.call for each unique value in the variable specified by group. The columns and rows are set by num.cols and num.rows. If both are set to missing NA, then each page contains one graph, and the graphics setup should provide for mulitple pages. If one of num.cols or num.rows is set to a numeric value, the other is calculated from the number of graphs so that all graphs would be displayed on a single page. If both num.cols and num.rows are set to numeric values, then each page would contain a maximum of num.cols times num.rows and multiple pages would be needed if that were less than the total number of graphs.

The order of the graphs is controlled by the type of group. If group is a factor, then the order is set by the order of the levels, otherwise the order is set by the order from unique.

Value

The value returned by plot.call is returned invisibly. If used correctly, it could be used to add an explanation.

Note

This function is designed to facilitate the production of conditioned graphs, but may not render each collection completely. For example, graphs arranged in table format will not have x-axis labels for incomplete columns.

A call must be made to setPage or setPDF to set up the graphics page before calling condition. The returned value can be used to create an explanation, if desired. If explanation is not NULL, then the graph is set to the explanation and there is no need to call setGraph to set up the explanation.

The called plotting function must set the margin argument to .margin. See the demos for examples.

See Also

setLayout, setPage, setPDF, unique

Examples

```
## Not run:
# See for examples of condition:
demo(topic="Coplot-complexScatterPlot", package="smwrGraphs")
demo(topic="Coplot-simpleBoxPlot", package="smwrGraphs")
```

End(Not run)

contourPlot Contour Plot

Description

Produces a contour plot or a colored surface with colors corresponding to values in z.

Usage

```
contourPlot(z, ...)
## Default S3 method:
contourPlot(z, x, y, Grid = list(method = "interpolate",
    linear = TRUE, extrapolate = FALSE, density = 90, span = 0.75, degree = 1,
    family = "symmetric"), Contours = list(name = "Auto", levels = 10, filled =
    FALSE, lineColor = "black", lineLabel = "flattest", fillColors = "coolWarm"),
    yaxis.range = c(NA, NA), xaxis.range = c(NA, NA), ylabels = 4,
    xlabels = 4, xtitle = deparse(substitute(x)),
    ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
    NA), ...)
```

```
## S3 method for class 'matrix'
contourPlot(z, rows, cols, matrix.rows = "x",
   Contours = list(name = "Auto", levels = 10, filled = FALSE, lineColor =
   "black", lineLabel = "flattest", fillColors = "coolWarm"),
   yaxis.range = c(NA, NA), xaxis.range = c(NA, NA), ylabels = 4,
   xlabels = 4, xtitle = deparse(substitute(x)),
   ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
   NA), ...)
```

Arguments

Z	values representing the surface data.
х	x-axis coordinates for each value in z.
У	y-axis coordinates for each value in z.
Grid	control parameters for gridding irregularly spaced data. See Details.
Contours	control parameters for the coutour lines or levels in the filled plot. See Details .
yaxis.range	set the range of the y-axis.
xaxis.range	set the range of the x-axis.
ylabels	set up y-axis labels. See linearPretty for details.
xlabels	set up x-axis labels. See linearPretty for details.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
rows	coordinates for z represented by the rows in the matrix.
cols	coordinates for z represented by the columns in the matrix.
matrix.rows	a single character, either "x" or "y" indicating whether the rows in z should be plotted along the x or y-axis.
	not used, required for other methods.

Details

Missing values are permitted in x, y, and z for the default method and are removed, with a warning, before constructing the surface. Duplicated values, identical x and y, are not permitted and generate an error.

Missing values are not permitted in rows or columns but are permitted in z for the matrix method. Missing values in z result in blank areas in the plot.

The Grid argument must be a tagged list with these components:

method The method to use for constructung the grid. Must be either "interpolate" or "loess." If "interpolate," then the z values are interpolated directly from the x and y values. If "loess," then the z values are smoothed before interpolation.

linear Logical, if TRUE, then use linear interpolation, if FALSE, then use spline interpolation.

extrapolate Logical, if TRUE, then extrapolate to the limits of the grid, if FALSE, then do not extrapolate outsite of the hull of the data values.

density The density of the grid—the number of cells along x and y.

span The span argument for loess if method is "loess."

degree The degree argument for loess if method is "loess."

family The family argument for loess if method is "loess."

The Contour argument must be a tagged list with these components:

- name The name to use to describe the contours. If "Auto" and filled is TRUE, then the description is blank. If "Auto" and filled is FALSE, then the description is "Line of equal value." In all other cases, the description is the text assigned to name.
- levels Either the number of levels of contours or a vector of the desired contour levels.
- filled Logical, if TRUE, then draw filled contours, if FALSE, then only contour lines are drawn.
- lineColor The color to draw the contour lines. Can be set to "none" to suppress drawing lines for filled contours.
- lineLabel A character string indicating how to draw the labels on the contours. May be "none" to suppress drawing the labels, or any valid value for the method argument to contour.
- fillColors The prefix corresponding to a color ramp generating function, like "warmCool" for the warmCool.colors function.

Value

Information about the graph.

Examples

```
## Not run:
set.seed(1)
Xbig <- runif(100)
Ybig <- runif(100)
# Make a hill
Zbig <- 1 - ((Xbig-.5)^2 + (Ybig-.5)^2)^.75
setGD()
contourPlot(Zbig, Xbig, Ybig)
# See for examples of contourPlot see
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

copyDemo

Copy a Demo File

Description

Copies a demo file from the source package to a file.

Usage

```
copyDemo(topic, package = "smwrGraphs", file)
```

corGram

Arguments

topic	name of the topic, must be a character string.
package	package name, must be a character string.
file	target file name, must be a character string. If missing, then the file name is created from the topic name.

Value

Either the name of the target file or NULL if the copy failed.

See Also

demo (in utils package)

Examples

Not run: copyDemo("HydroPrecip")

corGram

Correlogram

Description

Creates a correlogram for irregularly spaced data.

Usage

```
corGram(x, y, Plot = list(name = "Standardized Observations", what = "points",
  type = "solid", width = "standard", symbol = "circle", filled = TRUE, size =
  0.03, color = "gray40"), CorGram = list(band = 0.15, kernel = "normal",
  color = "black", width = "standard", add0line = TRUE), yaxis.range = c(-3,
  3), xaxis.range = c(0, 1.5), ylabels = 7, xlabels = 4,
  xtitle = "Difference in Time, in Years",
  ytitle = "Standardized Serial Correlation", caption = "", margin = c(NA,
  NA, NA, NA))
```

Arguments

х	decimal time.
У	residuals or other observations, these will be scaled, but not centered.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
CorGram	control parameters of the correlogram line. See Details.
yaxis.range	set the y-axis range.
xaxis.range	set the x-axis range.
ylabels	set the y-axis labels. See linearPretty for details.
xlabels	set the x-axis labels. See linearPretty for details.

xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	the figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.

Details

CorGram is a list with these components:

band a measure of the bandwidth used by locpoly.

kernel the kernel used, currently ignored.

color the color of the line representing the correlogram.

width the line width of the line representing the correlogram.

add0line logical, if TRUE, then add the 0 line; if FALSE, then do not draw the 0 line.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling corGram.

See Also

setPage

Examples

```
## Not run:
# See for examples of corGram:
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

cov2Ellipse

Construct an Ellipse

Description

Constructs an ellipse from a covariance matrix.

Usage

```
cov2Ellipse(cov, center, scale = 1, n = 151)
```

dataEllipse

Arguments

cov	2-dimenstional covariance matrix, representing x and y.
center	means of x and y.
scale	size of the ellipse in units of standard deviation.
n	number of points in the returned data.

Value

A list containing the x- and y-coordinates of the ellipse.

See Also

dataEllipse

Examples

```
# make a few points on a unit circle
TMP <- cov2Ellipse(matrix(c(1,0,0,1), ncol=2), c(0,0), n=5)
# Pretty print the data
lapply(TMP, zapsmall)</pre>
```

dataEllipse Construct an Ellipse

Description

Constructs an ellipse from x- and y-coordinate data.

Usage

dataEllipse(x, y, percent = 100, smooth = 0)

Arguments

х	x-coordinate data.
У	y-coordinate data.
percent	a scale factor, adjusted to include percent of the data.
smooth	required for naming compatibility with other functions, not used.

Value

A list containing the x- and y-coordinates of the ellipse.

See Also

cov2Ellipse, hull

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
TMP <- dataEllipse(X, Y)
# Just print the first 10 values
lapply(TMP, function(x) x[1:10])
# For examples of dataEllipse in graphs see:
vignette(topic="GraphAdditions", package="smwrGraphs")
```

End(Not run)

datePretty Pretty Axis

Description

Constructs information for making a properly formatted date axis. A support function for creating date/time axes. Understanding the arguments can help in building specially formatted axes.

Usage

```
datePretty(x, major = "Auto", minor = "Auto", tick.span = 1,
    style = c("Auto", "at", "between"), label.abbr = 0)
```

Arguments

х		date and time data.
major		major tick interval, must be one of "hours," "days," "months," "years," "water years," or "Auto," which will make an intelligent choice from those. "Auto" will also automatically change tick.span. Abbreviations are permitted. See Details .
minor		minor tick interval, must be one of "min," "hours," "days," "months," "years," or "Auto," which will make an intelligent choice from those, possibly adjusted by a scaling factor. Can also be formatted as an argument to seq, such as "15 mins" for 15-minute ticks. Abbreviations are not permitted to account for the scaling factor.
tick.span		span between major labels. For example, with "years" option, tick.span=5 would generate labels like 1990, 1995, 2000 and so forth.
style		style of labels, must be one of "at," "between," or "Auto," which selects the "best" style. "At" places the labels at the ticks and "between" places the labels between the major ticks. Abbreviations are permitted.
label.abbr		indicator of the degree of abbreviation for labels:
	0	best guess based on number of intervals
	1	shortest (single letter month, for example)
	2	USGS abbreviation (3- or 4-letter month name, for example)
	3	full text

dendGram

Details

Setting major to "water year" is practical only for periods of time from 1 to 5 water years in length; also sets the date range to water years.

Value

Formatting information about the axis labels.

See Also

timePlot, month.USGS, timePretty

dendGram

Tree Graphs

Description

Produces a tree graph from a hierarchical cluster analysis.

Usage

```
dendGram(x, Tree = list(orientation = "vertical", width = "standard", color =
   "black"), axis.range = c(NA, NA), labels = "Auto", ytitle = "",
   xtitle = "", caption = "", margin = c(NA, NA, NA, NA))
```

Arguments

х	data to plot. Must be able to be converted to class "dendrogram."
Tree	control parameters of the tree diagram. See Details.
axis.range	set the range of the tree-axis.
labels	set the tree-axis labels. See linearPretty for details.
ytitle	y-axis title (also called y-axis caption).
xtitle	x-axis title (also called x-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.

Details

Tree is a list with these components:

orientation the orientation of the dendrogram, must be either "vertical" or "horizontal."

width the line width of the line representing the dendrogram.

color the color of the line representing the dendrogram.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling dendGram.

See Also

setPage

Examples

```
## Not run:
# For an example of a dendGram see
vignette(topic="GraphGallery", package="smwrGraphs")
```

```
## End(Not run)
```

dotPlot

Dot Plot

Description

Creates a dot plot.

Usage

```
dotPlot(x, y, Plot = list(), yaxis.orient = "", yaxis.order = "",
 yaxis.grid = TRUE, xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = "", xlabels = 7, xtitle = "", ytitle = "", caption = "",
 margin = c(NA, NA, NA, NA), \ldots)
## S4 method for signature 'numeric'
dotPlot(x, y, Plot = list(name = "", what = "points", type
 = "solid", width = "standard", symbol = "circle", filled = TRUE, size = 0.09,
 color = "black"), yaxis.orient = "table", yaxis.order = "none",
 yaxis.grid = TRUE, xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = "full", xlabels = 7, xtitle = deparse(substitute(x)),
 ytitle = "", caption = "", margin = c(NA, NA, NA, NA),
 jitter.y = TRUE, ...)
## S4 method for signature 'Date'
dotPlot(x, y, Plot = list(name = "", what = "points", type =
  "solid", width = "standard", symbol = "circle", filled = TRUE, size = 0.09,
 color = "black"), yaxis.orient = "table", yaxis.order = "none"
 yaxis.grid = TRUE, xaxis.log = FALSE, xaxis.range = range(x, na.rm =
 TRUE), ylabels = "full", xlabels = "Auto", xtitle = "", ytitle = "",
 caption = "", margin = c(NA, NA, NA, NA), jitter.y = TRUE, ...)
```

Arguments

Х	x-axis data. Missing values are permitted and not plotted.
у	y-axis data, expected to be be either character or factor. Missing values are
	permitted and removed before plotting.

dotPlot

Plot	control parameters of the plot, see setMultiPlot and Details for details.
yaxis.orient	orientation of the y-axis values, must be either "table" or "grid." "Table" is sorted from top to bottom, "grid" is sorted from bottom to top.
yaxis.order	order of the y-axis values, must be one of "none," "ascending," or "descending."
yaxis.grid	logical, if TRUE, then draw grid lines.
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
ylabels	set up y-axis labels.
xlabels	set up x-axis labels.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	arguments for specific methods.
jitter.y	logical, if TRUE, then adjust y values to reduce overlap for each group, or adjust randomly if no groups. If FALSE, then no adjustment is made.

Details

The what component of the Plot argument must be either "points" or "none."

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Methods

- signature(x = "numeric") Create a dot plot for numeric x-coordinate data and any (discrete) ycoordinate data.

Note

A call should be made to setPage to set up the graphics environment before calling dotPlot.

See Also

setPage, boxPlot

Examples

```
## Not run:
set.seed(1)
X <- runif(12)
Y <- LETTERS[1:12]
setGD()
dotPlot(X, Y)
# For more details of dotPlot see
vignette(topic="LineScatter", package="smwrGraphs")
## End(Not run)
```

ecdfPlot

Empirical Distribution Plot

Description

Creates a graph of the empirical distribution function of data.

Usage

```
ecdfPlot(x, group = NULL, Plot = list(name = "Auto", what = "stairstep",
  type = "solid", width = "standard", symbol = "circle", filled = TRUE, size =
  0.09, color = "Auto"), xaxis.log = TRUE, xaxis.range = c(NA, NA),
  xlabels = 11, ylabels = 5, ytitle = "Cumulative probability",
  xtitle = deparse(substitute(x)), caption = "", margin = c(NA, NA, NA,
  NA), ...)
## Default S3 method:
  ecdfPlot(x, group = NULL, Plot = list(name = "Auto", what
  = "stairstep", type = "solid", width = "standard", symbol = "circle", filled =
  TRUE, size = 0.09, color = "Auto"), xaxis.log = TRUE, xaxis.range = c(NA,
  NA), xlabels = 11, ylabels = 5, ytitle = "Cumulative probability",
  xtitle = deparse(substitute(x)), caption = "", margin = c(NA, NA, NA,
  NA), ...)
```

Arguments

x	data to plot.
group	create groups for x. Each group is plotted as a separate line.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
xlabels	set the x-axis labels. See linearPretty for details.
ylabels	set the y-axis labels. See linearPretty for details.
ytitle	y-axis title (also called y-axis caption).
xtitle	x-axis title (also called x-axis caption).
caption	figure caption.

getDist.fcn

margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	any additional arguments needed by specific methods.

Details

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling ecdfPlot.

See Also

setPage, probPlot

Examples

```
## Not run:
set.seed(1)
X <- rlnorm(32)
setGD()
ecdfPlot(X)
# For more details of ecdfPlot see
vignette(topic="ProbabilityPlots", package="smwrGraphs")
```

End(Not run)

getDist.fcn Distribution Function

Description

Gets the density, cumulative distribution, quantile, or random generation of the specified distribution. This function is used primarily as a support function for probPlot.

Usage

```
getDist.fcn(distribution, what = "q")
```

Arguments

distribution	name of the distribution. See Details .
what	a character indicating which form to retrun. Must be "q" for quantile, "d" for
	density, "p" for cumulative distribution, or "r" for random generation.

Details

For general use, distribution should be one of "normal," "lognormal," "pearsonType3," "logpearsonType3," "exponential," "logistic," or "uniform." Partial matching is done, so only as many characters to make a unique match are required. Other distributions can be retrieved by specifying the base name of the distribution. That option can be useful if other packages that contain distribution functions have been loaded.

Value

The specified function.

See Also

Normal, Lognormal, Exponential, Logistic, Uniform (all in stats package), PearsonIII, LogPearsonIII,

histGram	Histogram		
----------	-----------	--	--

Description

Creates either a frequency or density histogram.

Usage

```
histGram(x, breaks = "Sturges", Hist = list(), yaxis.range = c(NA, NA),
ylabels = 7, xlabels = "Auto", xtitle = "", ytitle = "Auto",
caption = "", margin = c(NA, NA, NA, NA), ...)
## Default S3 method:
histGram(x, breaks = "Sturges", Hist = list(type =
```

```
"frequency", fill = FALSE, boundary = "lower", line.color = "black",
fill.color = "gray80"), yaxis.range = c(NA, NA), ylabels = 7,
xlabels = 7, xtitle = deparse(substitute(x)), ytitle = "Auto",
caption = "", margin = c(NA, NA, NA, NA), ...)
```

Arguments

х	a numeric vector to create the histogram.
breaks	any valid value for hist. See Details .
Hist	control parameters of the histogram. See Details.
yaxis.range	set the range for the y-axis, the first value must be 0.
ylabels	approximate number of labels for the y-axis.
xlabels	approximate number of labels for the x-axis. The default value, "Auto," sets labels that are aligned with the breaks.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption), "Frequency" for a frequency histogram, "Density" for a density histogram.
caption	the figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
•••	additional arguments for other methods.

histGram

Details

To set the x-axis range, you must specify numeric breaks that span the complete range of x.

The components of Hist:

- type The type of the histogram. Must be one of "frequency" for actual counts in the bin, "density" for density in each bin, or "relative frequency" for percent in each bin.
- fill Logical value, TRUE means each bin will be shaded with fill.color.
- boundary Defines how values tied to bin limit boundaires are handled. If "upper," then the bin limit boundary is the upper limit of the range and values tied to that value are placed in the bin corresponding to the upper limit of the boundary. If "lower," then the bin limit is the lower limit of the bin.

line.color The color of the lines around the bins.

fill.color The color the bins.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling histGram.

References

Helsel, D.R., and Hirsch, R.M., 2002, Statistical methods in water resources: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p.

See Also

ecdfPlot

Examples

```
## Not run:
set.seed(1)
Xbig <- rnorm(100)
setGD()
histGram(Xbig, breaks=seq(-3, 3, by=.5), Hist=list(type="density"))
# For more details of histGram see
vignette(topic="ProbabilityPlots", package="smwrGraphs")
```

hull

Description

Constructs an enclosing hull from x- and y-coordinate data.

Usage

hull(x, y, percent = 100, smooth = FALSE)

Arguments

х	x-coordinate data. Missing values are permitted, but ignored
У	y-coordinate data. Missing values are permitted, but ignored.
percent	minimum percent to enclose.
smooth	logical, if TRUE, then smooth the bounding hull.

Value

A list containing the x- and y-coordinates of the hull.

See Also

dataEllipse, chull (in grDevices package)

Examples

```
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
# The enclosing polygon
hull(X, Y)
# The points
chull(X, Y)
## Not run:
# For examples of hull in graphs see
vignette(topic="GraphAdditions", package="smwrGraphs")</pre>
```

interpLine

Description

Creates a vector of interpolated points along a line drawn by one of the smwrGraphs functions.

Usage

interpLine(object, xfromy, yfromx, warn = TRUE, ...)

Arguments

object	an object created by one of the smwrGraphs functions.
xfromy	y-axis coordinate values to use to create matching x-coordinate values. Missing values are permitted but result in missing values in the output.
yfromx	x-axis coordinate values to use to create matching y-coordinate values. Missing values are permitted but result in missing values in the output.
warn	logical, if TRUE, then suppress the warning message from probability or transformed axes plots.
	any future additional arguments.

Details

Exactly one of xfromy or yfromx must be specified in the call.

Value

A vector of numeric values corresponding to those values in either xfromy or yfromx.

Note

The back-transformation information is not included in the output from the graphics functions. This primarily affects the transPlot function.

See Also

transPlot

Examples

```
## Not run:
# See for examples of interpLine:
demo(topic="FlowDur-Measurements", package="smwrGraphs")
```

labelPoints

Description

Labels points on a graph.

Usage

```
labelPoints(x, y, labels, dir = "E", offset = 0.75, size = 8,
color = "black", current = list(yaxis.log = FALSE, yaxis.rev = FALSE,
xaxis.log = FALSE))
```

Arguments

Х	x-axis data. Missing values are permitted, but ignored.
У	y-axis data. Missing values are permitted, but ignored.
labels	text labels, must be the same length as x and y. Missing values are permitted, but ignored.
dir	direction relative to the point to place the label. See Details.
offset	relative offset from the point. See Details.
size	character size in points.
color	color of the labels.
current	current plot controls. Typically, this would be the output from one of the graph creation functions like xyPlot.

Details

The value for dir can be of length one or the length of x, in which case, dir applies to the corresponding point. The value must be "N," "NE," "E," "SE," "S," "SW," "W," or "NW" cooresponding to the compass direction or "C" to center the label.

The value for offset can be of length one or the length of x, in which case, offset applies to the corresponding point. The value is relative to the size of the test. The default value of offset is correct for creating a text plot, where the text is centered on the value.

Value

A list containing x, y, and labels.

Note

The current version does not have any method to automatically eliminate overlapping labels. Several iterations may be required trying various values for dir and possibly offset to produce nonoverlapping labels.

See Also

addAnnotation, xyPlot

linearPretty

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
xyPlot(X, Y)
# Label the first point
labelPoints(X[1], Y[1], "First")
# For more details of labelPoints see
vignette(topic="GraphAdditions", package="smwrGraphs")
```

End(Not run)

linearPretty Pretty Axis

Description

Constructs information for making a properly formatted linear numeric axis. A support function for creating linear axes.

Usage

```
linearPretty(x, hard = FALSE, labels = "Auto", style = "Auto",
    extend.pct = 0, extend.range = TRUE)
```

Arguments

x	data defining the range to be plotted on the axis. Missing values are permitted, but ignored.
hard	logical, if TRUE, then use the minimum and maximum of x as the fixed range of the axis, otherwise find "nice" limits.
labels	either "Auto," which lets the function decide how many labels, the approximate number of labels, or the actual labels to use. If the actual labels are numeric, then they will be formatted using style. If they are character, then they must be able to be converted to numeric values (commas are removed before conversion).
style	a character string indicating the style of the axis labels if they are not specifi- cally listed in labels. Valid values are "numeric," which forces the labels to be displayed as numbers; "scientific," which forces the labels displayed using scientific notation; or "Auto" (the default), which displays labels as numbers but switches to scientific notation for large ranges. Only the first letter is required. Any invalid value will produce simply formatted labels.
extend.pct	extend the axis range by extend.pct. Only valid when hard is FALSE.
extend.range	if TRUE, then extend the data range by a bit to avoid plotting on axis. Otherwise do not extend the data range. Only valid when hard is FALSE; ignored in logPretty.

Value

Information about the axis labels.

See Also

areaPlot, boxPlot, colorPlot, areaPlot, dotPlot, ecdfPlot, probPlot, qqPlot, scalePlot, splomPlot, timePlot, xyPlot

lineWt

Line Weights

Description

Computes the weight, or width, of a line. Used primarily as a support function.

Usage

lineWt(x)
frameWt()
stdWt(x = 1)

Arguments

Х

for lineWt, one of "standard" (0.7 pt), "color" (0.8 pt), "bold" (1.0 pt), or "hairline" (0.5 pt). For stdWt, a multiplier to set the line weight.

Value

The width of the line to set as the 1wd graphics parameter.

Pretty Axis

See Also

par (in graphics package)

logPretty

Description

Constructs information for making a properly formatted log-scale numeric axis. A support function for creating logarithmic axes.

Usage

```
logPretty(x, hard = FALSE, labels = "Auto", style = "Auto",
extend.pct = 0, extend.range = NA)
```

month.USGS

Arguments

X	data defining the range to be plotted on the axis. Missing values are permitted, but ignored.
hard	logical, if TRUE, then use the minimum and maximum of x as the fixed range of the axis, otherwise find "nice" limits.
labels	either "Auto," which lets the function decide how many labels, the approximate number of labels, or the actual numeric values of the labels.
style	a character string indicating the style of the axis labels. Valid values are "nu- meric," which forces the labels to be displayed as numbers; "scientific," which forces the labels displayed using scientific notation; or "Auto" (the default), which disaplays labels as numbers but switches to scientific notation for large ranges. Only the first letter is required. Any invalid value will produce simply formatted labels.
extend.pct	extend the axis range by extend.pct. Only valid when hard is FALSE.
extend.range	required for naming consistency with other functions, not used.

Value

Information about the axis labels.

Note

To reduce exessive labeling, hard set to TRUE is overridden when the range of values in x exceeeds 2 common log cycles. The user may specify the desired labels if needed for the range of values in x less than 2 common log cycles.

See Also

areaPlot, boxPlot, colorPlot, areaPlot, dotPlot, ecdfPlot, probPlot, qqPlot, scalePlot, splomPlot, timePlot, xyPlot

month.USGS

Month Abbreviations

Description

A vector of USGS-style month abbreviations.

Usage

month.USGS

Format

A named character vector of the 12 preferred forms for month abbreviations.

References

Hansen, W.R., 1991, Suggestions to Authors of the United States Geological Survey, (7th ed.): Washington, D.C., U.S. Govenement Printing Office, 289 p.

Examples

```
print(month.USGS)
## Not run:
# For examples of month.USGS in graphs see
vignette(topic="LineScatter", package="smwrGraphs")
```

Pretty Axis

End(Not run)

namePretty

Description

Constructs information for making a properly formatted axis for discrete data. A support function for creating discrete axes.

Usage

```
namePretty(x, orientation = "table", order = "none", label.abbr = FALSE,
offset = 0.5, style = "at")
```

Arguments

х	discrete data values.
orientation	orientation of the data in x.

"table" first in sequence at top (ends on right if x-axis). "grid" first in sequence at bottom.

order

order of the data in x.

"none"	accept order as is.
"ascending"	sort in ascending alphabetical order.
"descending"	sort in descending alphabetical order.
named numeric vector	sort by values (largest value at top if orientation is "table").
character vector	specifies the sequence of names.

label.abbr	logical, if TRUE, then create abbreviations for x, otherwise use the full text of x for labels.
offset	amount to offset the range, generally 0.5 or 1. The range of the data is from 1 to the number of elements in x .
style	character string indicating the placement of the ticks. If "at" (default), then place ticks at the labels. If "between," then place ticks between the labels.

numericData

Value

Information about the axis labels.

See Also

dotPlot

numericData Numeric Values

Description

Converts data to numeric values (support function).

Usage

numericData(x, lev = NULL)

Arguments

х	any vector that can be converted to numeric.
lev	levels for character data that represent categories rather than character represen-
	tations of numeric values.

Value

Numeric data represented by x.

|--|--|

Description

Constructs a parametric interpolating spline for x and y data. The x data are not required to be strictly increasing. Used as a support function.

Usage

```
paraSpline(x, y, n)
```

Arguments

Х	x-coordinate data. Missing values are not permitted.
У	y-coordinate data. Missing values are not permitted.
n	number of points in the output parametric spline fit.

Value

A list containing the components x and y, which are the coordinates of the parametric spline.

Examples

paraSpline(c(1,2,3), c(0,1,0), n=5)

piperPlot

Piper Diagram

Description

Produces a Piper diagram.

Usage

```
piperPlot(xCat, yCat, zCat, xAn, yAn, zAn, Plot = list(name = "", what =
    "points", type = "solid", width = "standard", symbol = "circle", filled =
    TRUE, size = 0.09, color = "black"), axis.range = c(0, 100),
    num.labels = 6, ticks = FALSE, grids = !ticks, xCat.title = "Calcium",
    yCat.title = "Magnesium", zCat.title = "Sodium plus Potassium",
    xAn.title = "Chloride, Fluoride, Nitrite plus Nitrate",
    yAn.title = "Carbonate plus Bicarbonate", zAn.title = "Sulfate",
    x.yCat.title = "Calcium plus Magnesium",
    x.zAn.title = "Sulfate plus Chloride", units.title = "Percent",
    caption = "", margin = c(NA, NA, NA, NA))
```

Arguments

xCat	data for the cation x-axis, generally calcium.
yCat	data for the cation y-axis, generally magnesium.
zCat	data for the cation z-axis, generally sodium plus potasium.
xAn	data for the anion x-axis, generally chloride plus other minor constituents.
yAn	data for the anion y-axis, generally carbonate plus bicarbonate.
zAn	data for the anion z-axis, generally sulfate.
Plot	control parameters of the plot, see link{setMultiPlot} and Details for details
axis.range	range of the axes. Must be either $c(0, 1)$ or $c(0, 100)$.
num.labels	number of labels to draw on each axis. Best selections are 2 giving (0, 100), 3 (0, 50, 100), 5 (0, 25, 50, 75, 100), or 6 (0, 20, 40, 60, 80, 100).
ticks	logical, if TRUE, then draw ticks.
grids	logical, if TRUE, then draw grid lines.
xCat.title	title (also called caption) for the cation x-axis.
yCat.title	title (also called caption) for the cation y-axis.
zCat.title	title (also called caption) for the cation x-axis.
xAn.title	title (also called caption) for the anion x-axis.
yAn.title	title (also called caption) for the anion y-axis.
zAn.title	title (also called caption) for the anion z-axis.
x.yCat.title	title for the cation x- and y-axis for the central Piper graph.
x.zAn.title	title for the anion x- and z-axis for the central Piper graph.

Details

The what component of the Plot argument must be either "points" or "none."

The units for xCat, yCat, zCat, xAn, yAn, and zAn should be in milli-equivalents.

Value

Information about the graph and current plot.

Note

A call should be made to setPage to set up the graphics environment before calling piperPlot.

References

Hem J.D., 1989, Study and interpretation of the chemical characteristics of natural water: U.S. Geological Survey Water-Supply Paper 2254, 263 p.

Piper, A.M., 1944, A graphic procedure in the geochemical interpretation of water analyses: American Geophysical Union Transactions, v. 25, p. 914-923.

See Also

setPage, setMultiPlot, ternaryPlot, addPiper

Examples

```
## Not run:
# See for examples of piperPlot:
vignette(topic="PiperPlot", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
```

End(Not run)

piperSubplot Piper Diagram

Description

Plots the Piper diagram projected from the two trilinear diagrams on either side (support function).

Usage

```
piperSubplot(x, y, what = "points", symbol = rep(1, length(x)),
color = rep(1, length(x)), size = rep(0.05, length(x)),
axis.range = c(0, 100), num.labels = 6, ticks = FALSE, grids = !ticks,
x1title = "x1", y1title = "y1", x2title = "x2", y2title = "y2",
plot = TRUE)
```

Arguments

х	x-axis coordinate values (derived from the cation z-axis).	
У	y-axis coordinate values (derived from the anion y-axis).	
what	type of plot, must be either "points" or "lines."	
symbol	symbol to use if what is "points."	
color	color of the plot.	
size	size of the symbol if what is "points."	
axis.range	range of the axes. Must be either $c(0, 1)$ or $c(0, 100)$.	
num.labels	number of labels to draw on each axis.	
ticks	logical, if TRUE, then draw ticks.	
grids	logical, if TRUE, then draw grid lines.	
x1title	title (also called caption) of the bottom x-axis.	
y1title	title (also called caption) of the left y-axis.	
x2title	title (also called caption) of the top x-axis.	
y2title	title (also called caption) of the right y-axis.	
plot	logical, if TRUE, then plot the data.	

Details

Support function, to be called only from piperPlot.

Value

If plot is TRUE, then the range of the user coordinates. Otherwise, the transformed x- and y-coordinate values.

See Also

piperPlot

preSurface

Prepare for Surface Plot

Description

Selects the projection for a surface plot.

Usage

```
preSurface(x, y, z.surf, zaxis.log = FALSE, zaxis.range = c(NA, NA),
yaxis.log = FALSE, yaxis.range = c(NA, NA), xaxis.log = FALSE,
xaxis.range = c(NA, NA), xlabels = "Auto", ylabels = "Auto",
zlabels = "Auto", phi = NA, theta = NA, batch = FALSE)
```

preSurface

Arguments

x	the x-axis coordinate data, must be strictly increasing. Missing values not permitted. May be of type Date. $% \left({{\left[{{{\rm{D}}_{\rm{T}}} \right]}_{\rm{T}}} \right)$
У	the y-axis coordinate data, must be strictly increasing. Missing values not per- mitted.
z.surf	a numeric matrix representing the surface. The length of x must match the number of rows in z .surf. The length of y must match the number of columns in z .surf.
zaxis.log	logical, if TRUE, then log-transform the z-axis.
zaxis.range	set the range of the z-axis.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.range	set the range of the y-axis.
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis.
xlabels	set up x-axis labels.
ylabels	set up y-axis labels.
zlabels	set up z-axis labels.
phi	viewing angle relative to the x-y plane. If NA, then programmatically select a reasonable angle. Should be greater than 0 and less than 90 degrees, but the best angles are generally between 20 and 45 degrees.
theta	viewing angle relative to the x-axis. Positive values rotate the x-y plane in a clockwise direction. If NA, then programmatically select a reasonable angle by putting the largest values of z .surf near the rear and the smallest values near the front. In general, the best angles are not multiples of 90 degrees.
batch	logical or character. If logical and TRUE, then select the viewing angles specified by phi and theta. If logical and FALSE, then draw 9 candidate combinations of viewing angles and pause for user input to select the desired viewing angles. If character, then select the viewing angles specified by the letter selection, must be A through I.

Value

A list containg the projection information and the data for plotting. Must be used in the call to surfacePlot.

See Also

surfacePlot

Examples

```
## Not run:
# See for examples of preSurface:
vignette(topic="GraphGallery", package="smwrGraphs")
## End(Not run)
```

print.Layout

Description

Prints the layout of a figure.

Usage

S3 method for class 'Layout'
print(x, ...)

Arguments

х	object to print.	
	not used, required for other methods.	

Value

The object x is returned invisibly.

Note

The layout of graphs is displayed.

See Also

setLayout, setGraph

probPlot

Probability Plot

Description

Creates a probability plot.

Usage

```
probPlot(x, truncate = NA, FLIP = FALSE, distribution = "normal",
    alpha = 0.4, Plot = list(name = "", what = "points", type = "solid", width
    = "standard", symbol = "circle", filled = TRUE, size = 0.09, color = "black"),
    yaxis.log = TRUE, yaxis.range = c(NA, NA), ylabels = 11, xlabels = 11,
    CDF = !RI, xtitle = ifelse(CDF, "Cumulative Probability",
    "Exceedence Probability"), RI = FALSE,
    RItitle = "Recurrence Interval, in years",
    ytitle = deparse(substitute(x)), caption = "", margin = c(NA, NA, NA,
    NA), ...)
## Default S3 method:
probPlot(x, truncate = NA, FLIP = FALSE,
```

probPlot

```
distribution = "normal", alpha = 0.4, Plot = list(name = "", what =
"points", type = "solid", width = "standard", symbol = "circle", filled =
TRUE, size = 0.09, color = "black"), yaxis.log = TRUE, yaxis.range = c(NA,
NA), ylabels = "Auto", xlabels = 11, CDF = !RI, xtitle = ifelse(CDF,
"Cumulative Probability", "Exceedence Probability"), RI = FALSE,
RItitle = "Recurrence Interval, in years",
ytitle = deparse(substitute(x)), caption = "", margin = c(NA, NA, NA,
NA), ...)
```

Arguments

Х	data to plot. Missing values are allowed and ignored.
truncate	truncate the data at the specified value. See Details.
FLIP	if TRUE, then plot the cumulative distribution. Otherwise, plot as flipped data (largest values on left).
distribution	name of the desired function converting from probabilities to coordinates.
alpha	alpha value of the function for computing plotting positions.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.range	set the range of the y-axis. See Details .
ylabels	set the y-axis labels. See logPretty for yaxis.log set to TRUE or linearPretty for yaxis.log set to FALSE for details.
xlabels	set the x-axis labels. See probPretty for details.
CDF	logical, if TRUE, then label with increasing probabilities. Otherwise label with decreasing probabilities.
xtitle	x-axis title (also called x-axis caption).
RI	logical, if TRUE, then label the top axis with recurrence intervals. If RI is set to TRUE, then CDF will be set to FALSE.
RItitle	top x-axis title if RI is TRUE.
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	parameters for the distribution function. If any parameter is specified, then an attempt is made to draw the fit between the computed distribution and the observed data.

Details

Truncation of the data to plot (x) results in a conditional probability plot. For any numeric value for truncate, the values in x less than or equal to truncate are not plotted, and the remaining values are plotted at their conditional probability (the probability computed with all values). The behavior for the default value for truncate = NA, depends on yaxis.log. If yaxis.log is TRUE, then truncate is treated as though it was 0; otherwise truncate is treated as though it was -Inf, which results in no truncation.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling probPlot.

See Also

setPage, ecdfPlot, qqPlot

Examples

```
## Not run:
set.seed(1)
X <- rlnorm(32)
setGD()
probPlot(X)
# For more details of probPlot see
vignette(topic="ProbabilityPlots", package="smwrGraphs")
demo(topic="FlowDur-Measurements", package="smwrGraphs")
```

```
## End(Not run)
```

probPretty

Pretty Axis

Description

Constructs information for making a properly formatted probability axis. A support function for creating probability axes.

Usage

```
probPretty(x, hard = FALSE, labels = "Auto", style = "probability",
exceedence = TRUE, priority = "label", distribution = "normal", ...)
```

Arguments

x		axis coordinates in range 0-1 or 0-100 allowed and assumed if $max(x) > 1$. Note that only the range (min and max) are needed. Missing values allowed, but ignored.
hard		logical force $min(x)$ and $max(x)$ as axis limits, otherwise use "nice" limits.
labels		an estimate of the number of labels desired, or specific label points. If vector, then can be expressed as character strings, which are converted to numeric and automatically scaled. Default is "Auto", which is 9 if minimum x is greater than .01 and 11 otherwise.
style		can be either "probability" or "percent" indicates how the labels are formatted.
	TRUE FALSE	exceedence probabilities and additional recurrence interval labels cumulative probabilities

qqPlot

exceedence			
	"label" "positions"	"nice" labels given priority for selection uniform separation given priority for selection	
priority			
distribution	name of the probability function, defaults to normal.		
	options for the distribution function.		
Value			

Information about the axis labels.

See Also

probPlot

qqPlot

Q-Q Plot

Description

Creates a quantile-quantile (Q_Q) or a Q-normal plot.

Usage

```
qqPlot(x, y, alpha = 0.4, Plot = list(name = "Paired data quantiles", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
 TRUE, size = 0.09, color = "black"), LineRef = list(name =
 "Line of best fit", what = "lines", color = "black"), Line1.1 = list(name =
 "Line of equality", what = "lines", color = "gray"), yaxis.log = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = 7, xlabels = 7, xtitle, ytitle, caption = "", margin = c(NA,
 NA, NA, NA), ...)
## Default S3 method:
qqPlot(x, y, alpha = 0.4, Plot = list(name =
 "Paired data quantiles", what = "points", type = "solid", width = "standard",
 symbol = "circle", filled = TRUE, size = 0.09, color = "black"),
 LineRef = list(name = "Line of best fit", what = "lines", color = "black"),
 Line1.1 = list(name = "Line of equality", what = "lines", color = "gray"),
 yaxis.log = FALSE, yaxis.range = c(NA, NA), xaxis.log = FALSE,
 xaxis.range = c(NA, NA), ylabels = 7, xlabels = 7, xtitle, ytitle,
 caption = "", margin = c(NA, NA, NA, NA), ...)
```

Arguments

х	x-axis data, or data to plot if y is missing.
У	y-axis data. If missing, then produce a quantile-normal quantile plot from the data in x.
alpha	alpha value of the function for computing plotting positions.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
LineRef	control parameters of the reference line (best fit between x and y. See Details .
Line1.1	control parameters for the 1:1 line. Drawn only for Q-Q plot. See Details.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.range	set the range of the y-axis. See Details .
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
ylabels	set the y-axis labels. See linearPretty for details.
xlabels	set the x-axis labels. See linearPretty for details.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	any additional arguments required for specific methods.

Details

The argument what for either LineRef or Line1.1 may be set to "none" to suppress drawing of either line.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling qqPlot.

See Also

setPage, ecdfPlot, probPlot

refLine

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
setGD()
qqPlot(X)
# For more details of qqPlot see
vignette(topic="ProbabilityPlots", package="smwrGraphs")
```

End(Not run)

refLine

Reference Line

Description

Adds a reference line (vertical, horizontal, or regression) to a graph.

Usage

```
refLine(horizontal, vertical, coefficients, Plot = list(name = "", what =
    "lines", type = "solid", width = "standard", symbol = "circle", filled = TRUE,
    size = 0.09, color = "black"), current = list(yaxis.log = FALSE, yaxis.rev =
    FALSE, xaxis.log = FALSE), xrange = c(NA, NA), yrange = c(NA, NA),
    log10 = FALSE)
```

Arguments

horizontal	draw horizontal lines at the specified values.
vertical	draw vertical lines at the specified values.
coefficients	draw a fitted line from the coefficients of a regression model.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters. The argument what is forced to "lines."
current	current parameters of the graph. Typically, this would be the output from one of the graph creation functions like xyPlot.
xrange	limit x-axis range for horizontal or regression lines.
yrange	limit y-axis range for vertical lines.
log10	logical, if TRUE, then log base 10 transform used in the regression model, otherwise either the natural log was used or no transform.

Value

Information about the graph.

See Also

addXY, addSmooth, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
xyPlot(X, Y)
# Add the 1:1 line
refLine(coefficient=c(0,1))
# For more details of refLine see
vignette(topic="GraphAdditions", package="smwrGraphs")
demo(topic="Coplot-complexScatterPlot", package="smwrGraphs")
```

End(Not run)

renderBoxPlot Boxplot

Description

Draws a boxplot (support functions).

Usage

```
renderBoxPlot(xtoplot, stats, Box, explan, expz, yaxis.log = FALSE,
  yrange = c(NA, NA), xrange = range(xtoplot) + c(-1, 1),
  ylabels = "Auto", xlabels = "Auto", xlabels.rotate = FALSE,
  xtitle = "", ytitle = "", caption = "", margin = c(NA, NA, NA, NA))
```

renderBXP(x, width, z, draw.RL = TRUE, fill = "none")

Arguments

xtoplot	x-axis locations for each boxplot.
stats	a list containing the statistics for the boxplots.
Box	a list containing the control information for the boxplots.
explan	a list containing the information for an explanation.
expz	a list containing the information for an explanation of the boxplot.
yaxis.log	logical, if TRUE, then use a log transform for the data and the y-axis.
yrange	set the y-axis range.
xrange	set the x-axis range.
ylabels	either "Auto," the approximate number of labels, or the actual labels to use for the y-axis.
xlabels	either "Auto" or the x-axis labels for each boxplot.
xlabels.rotate	logical, if TRUE, then rotate the x-axis labels by 90 degrees.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
renderPretty

margin	parameters of the margin of the plot area.
x	x-coordinate for the box.
width	width of the box in x-axis units.
z	a list containing the statistics for the individual boxplot.
draw.RL	logical, if TRUE, then draw the reporting level for the individual boxplot.
fill	a character string describing the fill color for the box or "none" for no fill.

Value

Information about the graph.

Note

The function renderBXP draws a single boxplot in a graph. The function renderBoxPlot is called from each method function for boxPlot to produce the boxplot.

See Also

boxPlot

renderPretty	Label Axes

Description

Draws ticks, labels, or grids for an axis (support functions).

Usage

```
ticks.render(arg1, side, lwd)
```

```
renderY(pretty, left = list(ticks = TRUE, labels = TRUE, grid = FALSE,
finegrid = FALSE), right = list(ticks = TRUE, labels = FALSE, grid = FALSE,
finegrid = FALSE), lefttitle = "Y-AXIS TITLE", righttitle = "")
```

```
renderX(pretty, bottom = list(ticks = TRUE, labels = TRUE, grid = FALSE,
finegrid = FALSE, angle = 0), top = list(ticks = TRUE, labels = FALSE, grid
= FALSE, finegrid = FALSE, angle = 0), bottitle = "X-AXIS TITLE",
toptitle = "", caption = "")
```

arg1	control parameters for the tick locations.
side	number of the axis, 1 is bottom, 2 is left, and so forth.
lwd	line weight for the ticks.
pretty	output from one of the "pretty" functions.
left	control parameters for the left y-axis.
right	control parameters for the right y-axis.

lefttitle	title for the left y-axis.
righttitle	title for the right y-axis.
bottom	control parameters for the bottom x-axis.
top	control parameters for the top x-axis.
bottitle	title for the bottom x-axis.
toptitle	title for the top x-axis.
caption	figure caption.

Value

Nothing is returned.

|--|--|

Description

Creates a report of any R object in a graph.

Usage

```
reportGraph(x, family = "Auto", size = 60 * par("csi"))
```

Arguments

х	any R object.
family	font family to use in the report. See Details.
size	size of the text, in points.

Details

The value for family can be any valid font family for the device. In general "serif," "sans," "mono," and "USGS" are valid. The default, "Auto," selects "USGS" for character vectors, and "mono" for any other object.

Value

In contrast to other high-level graphics functions in the smwrGraphs package, this function returns nothing because nothing is expected to be added to the graph and nothing contributed to a possible explanation.

Note

The report is always placed in the upper left hand corner of the graph and is left justified. If the report is longer than the height of the graph or wider than the width of the graph, then the report is truncated.

scalePlot

Examples

```
## Not run:
setGD()
reportGraph("Hello world!")
# For more details of reportGraph see
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

scalePlot

Scale Plot

Description

Produces a graph with a fixed aspect ratio for the x- and y-axes.

Usage

```
scalePlot(x, y, scale = 1, Plot = list(name = "", what = "lines", type =
    "solid", width = "standard", symbol = "circle", filled = TRUE, size = 0.09,
    color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
    yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
    ylabels = 7, xlabels = 7, xtitle = deparse(substitute(x)),
    ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
    NA))
```

Х	x-axis data.
У	y-axis data.
scale	y/x ratio. See Details .
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.rev	logical, if TRUE, then reverse the y-axis.
yaxis.range	set the range of the y-axis. See Details .
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
ylabels	set the y-axis labels. See linearPretty for details.
xlabels	set the y-axis labels. See linearPretty for details.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from $setGraph$ if appropriate.

Details

The scale argument sets the scaling ratio of the y-axis to the x-axis. For latitude and longitude data, set the scale to 1/cos(midlat/180*pi), where midlat is the midrange of the latitude.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling scalePlot.

See Also

setPage, xyPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
scalePlot(X, Y, Plot=list(what="points", size=0.05))
# For more details of scalePlot see
vignette(topic="LineScatter", package="smwrGraphs")
```

End(Not run)

seasonPlot Season Plot

Description

Creates a plot of data on a yearly cycle.

Usage

```
seasonPlot(x, y, Plot = list(), yaxis.log = FALSE, yaxis.rev = FALSE,
yaxis.range = c(NA, NA), xaxis.range = "", ylabels = 7, xlabels = 7,
xtitle = "", ytitle = "", caption = "", margin = c(NA, NA, NA, NA),
...)
## S4 method for signature 'ANY,numeric'
seasonPlot(x, y, Plot = list(name = "", what =
"points", type = "solid", width = "standard", symbol = "circle", filled =
TRUE, size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
yaxis.range = c(NA, NA), xaxis.range = c("calendar", "water", "climate"),
```

seasonPlot

```
ylabels = 7, xlabels = "Auto", xtitle = "",
ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
NA), ...)
## S4 method for signature 'character,numeric'
seasonPlot(x, y, Plot = list(name = "", what =
"lines", type = "solid", width = "standard", symbol = "circle", filled = TRUE,
size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
yaxis.range = c(NA, NA), xaxis.range = c("calendar", "water", "climate"),
ylabels = 7, xlabels = "Auto", xtitle = "",
ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
NA), ...)
```

Arguments

х	x-coordinate data.
У	y-coordinate data.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.rev	logical, if TRUE, then reverse the y-axis.
yaxis.range	set the range of the y-axis.
xaxis.range	set the range of the x-axis. Must be one of "calendar," "water," or "climate" to set the type of year that is shown on the x-axis.
ylabels	set up y-axis labels. See linearPretty for details.
xlabels	set up x-axis labels. See Details .
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from ${\tt setGraph}$ if appropriate.
	arguments for specific methods.

Details

For seasonPlot, the value for xlabels must be one of "full," the full month names; "abbrev," abbreviations; or "letter," the first letter of the month. The default is "Auto," which will select an appropriate labeling scheme.

Value

Information about the graph.

Methods

signature(x = "ANY", y = "numeric") Create a seasonal plot for any valid date data and numeric
y data.

signature(x = "character", y = "numeric") Create a seasonal plot for date data in the form of month and day, like "Jan 01" or "Jaunary 01." Typically used to plot daily mean values.

Note

A call should be made to setPage to set up the graphics environment before calling seasonPlot.

To add a plot to the graph created by seasonPlot, the x-axis data must be expressed as decimal time relative to January 1. The function baseDay2decimal can be used to convert data in the form of base day to decimal time.

See Also

setPage, timePlot, baseDay2decimal

Examples

```
## Not run:
# the months function is in lubridate
X <- as.Date("2001-01-15") + months(0:11)
set.seed(1)
Y <- runif(12)
setGD()
seasonPlot(X, Y)
# For more details of seasonPlot see
vignette(topic="LineScatter", package="smwrGraphs")
```

End(Not run)

seriesPlot

Series Plot

Description

Creates a plot of a regular series on a seasonal cycle; the annual values for each season are plotted.

Usage

```
seriesPlot(x, SeasonLine = list(name = "", what = "vertical", color =
    "black"), SeasonPoint = list(name = "", what = "points", symbol = "circle",
    filled = TRUE, size = 0.09, color = "black"), yaxis.log = FALSE,
    yaxis.range = c(NA, NA), ylabels = 7, xlabels, xtitle = "",
    ytitle = "", caption = "", margin = c(NA, NA, NA, NA), ...)
## Default S3 method:
seriesPlot(x, SeasonLine = list(name = "", what =
    "vertical", color = "black"), SeasonPoint = list(name = "", what = "points",
    symbol = "circle", filled = TRUE, size = 0.09, color = "black"),
    yaxis.log = FALSE, yaxis.range = c(NA, NA), ylabels = 7,
    xlabels = frequency(x), xtitle = "", ytitle = deparse(substitute(x)),
    caption = "", margin = c(NA, NA), ...)
```

seriesPlot

Arguments

x	data that can be treated as a regularly-spaced time series. Missing values are permitted, but result in missing seasons.	
SeasonLine	control parameters of the lines in the plot. See Details.	
SeasonPoint	control parameters of the points in the plot. See Details.	
yaxis.log	logical, if TRUE, then log-transform the y-axis.	
yaxis.range	set the range of the y-axis. See Details .	
ylabels	set the y-axis labels. See linearPretty for details.	
xlabels	set the x-axis labels and number of seasons when x is a simple numeric vector, may be a single numeric value indicating the number of seasons in x or a vector of the names of the seasons. See namePretty for details. If x is a time-series object, then the labels are set to the frequency characteristic of x.	
xtitle	x-axis title (also called x-axis caption).	
ytitle	y-axis title (also called y-axis caption).	
caption	figure caption.	
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.	
	any additional arguments required for specific methods.	

Details

The argument what for SeasonLine must be either "lines" or "vertical." See monthplot for more information.

The argument what for SeasonPoint can be set to "none" to suppress drawing of symbols or "points" to draw symbols at the ends of the line segments described by SeasonLine.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling seriesPlot.

See Also

setPage, seasonPlot, monthplot (in stats package)

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
setGD()
seriesPlot(X, xlabels=c("A", "B", "C", "D"))
```

setColor

```
# For more details of seriesPlot see
vignette(topic="LineScatter", package="smwrGraphs")
## End(Not run)
```

setAxis

Set Up an Axis

Description

Sets up axis information (support function).

Usage

```
setAxis(data, axis.range, axis.log, axis.rev, axis.labels, ...)
```

Arguments

data	coordinates for the particular axis.
axis.range	set axis range.
axis.log	logical, if TRUE, then log transform the axis.
axis.rev	logical, if TRUE, then reverse the axis direction.
axis.labels	set axis labels.
	additional arguments to the "pretty" functions.

Value

Information about the axis.

See Also

linearPretty, logPretty

setColor

Colors

Description

Checks or converts any data to valid colors (support function).

Usage

```
setColor(Color)
```

Arguments

Color any kind of data that might be interpreted as a color.

setDefaults

Value

The values in Color converted to a value that could be interpreted as a color.

See Also

colors, rainbow (both in grDevices package)

Examples

```
## Not run:
# See for examples of setColor:
vignette(topic="PiperPlot", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
```

End(Not run)

setDefaults Default Values

Description

Sets the default values for plot control lists (support function).

Usage

```
setDefaults(current = list(), ...)
```

Arguments

current	control parameters specified in the call to the high-level graphing function.
	default values for each name required for the control parameters.

Value

The control parameters with defaults substituted for missing names.

setExplan

Explanation

Description

Adds the current plot information to plot control list (support function).

Usage

setExplan(current, old = NULL)

current	current plot information.
old	existing explanation information.

Value

A list having four components:

text	a list having two components:
"text" "cex"	description in the explanation, derived from the name component in Plot. size of the text to write in the explanation.
lines	a list having seven components and controlling both lines and points:
	"type"type of plot (specifying points, lines, and so forth)."lwd"line weight."lty"line type."pch"symbol."csi"size of the symbol in inches."cex"the size of the symbol relative to character size."col"color of the plot.
areas	a list having two components:
	"fill" color of the fill area. "borders" color of the border.
current	a list like current with the defaults set
Each entry i	n text must have a corresponding entry in lines and areas.
e Also	

setPlot

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Graphics Page

Description

Sets up a graphics page. The functions setPage, setRStudio, and setGD set up onscreen devices. The functions setPDF, setSweave, setKnitr, and setPNG set up files for graphics output.

Usage

```
setGD(name = "USGS")
setKnitr(name, width, height, ...)
setPDF(layout = "portrait", basename = "USGS", multiplefiles = FALSE)
```

```
setPNG(name, width, height, ...)
setPage(layout = "portrait", font = "preview", name = "USGS",
multiple = FALSE, device = "default")
setRStudio()
setSweave(name, width, height, ...)
```

Arguments

name	the name of the graphics page or the filename for setSweave.
width	the width of the graphics page.
height	the height of the graphics page.
layout	A description of the orientation and shape of the graphics page. See Details .
basename	the base name of the PDF file name.
multiplefiles	logical, if TRUE, then modify basename to create multiple files for multiple pages.
font	a description of the font. The choices are "preview," which is 12 point Arial Narrow; "USGS," which is 8 point Arial Narrow; "EST," which is 8 point Times New Roman; "PPT," which is 24 point Arial; and "PDF," which is 8 point Arial Helvetica-Narrow. "PDF" should be chosen if the graphs are to be saved to a portable document format (pdf) file.
multiple	logical, if TRUE, then allow multiple pages.
device	the name of the graphics device. See Details .
	$additional \ arguments, \ which \ are \ ignored \ by \ \texttt{setSweave}, \ \texttt{setKnitr}, \ and \ \texttt{setPNG}.$

Details

If layout is "portrait," then the page size is 8.5 by 11 inches, and the graph area is 7.25 by 9.5 inches.

If layout is "landscape," then the page size is 11 by 8.5 inches, and the graph area is 9.5 by 7.25 inches.

If layout is "square," then the page size is 7 by 7 inches, and the graph area is 6.5 by 6.5 inches (setPage only).

If layout is "slide," then the page size is 10 by 7.5 inches, and the graph area is 9.5 by 7.0 inches (setPage only).

Layout also may be a tagged list, with components width and height giving the width and height of the page, the width and height of the graph area is 0.5 inch less than the page, except for setPDF, where it is 0.1 inch less.

The user may specify a graphics device other than the default for the system. This may be necessary in certain user environments like RStudio (TM).

Value

For setPage and setPDF, a list with two components: dev, the device number; and name, the name or basename. For setGD, setSweave, setKnitr, setPNG, and setRStudio nothing is returned.

The focus of all of the graphics functions is on producing near-publication ready figures for U.S. Geological Survey (USGS) report series products. The function setPDF should be used to create the PDF files for those figures. The fonts that are used in graphs created by calling setPDF closely mimic those required in USGS reports. One peculiarity of the fonts is that bold expressions do not appear bold in the PDF, but the font is tagged bold.

The functions setSweave, setKnitr, and setPNG are graphics setup functions to be used when using Sweave, knitr, and markdown, respectively. The functions setSweave and setPDF require a call to dev.off to close the graphics device after all graphics are completed; knitr and markdown automatically close the graphics device, so the call to dev.off is not needed in those scripts.

The function setRStudio is designed to set up the default graphics device in RStudio rather than open a separate graphics screen. This is useful for preview only as some features of the graphics system cannot be replicated on that graphics device.

The function setGD is designed to be a quick and easy graphics page setup function. It is designed to be used by functions to set up the graphics environment if the user fails to do so.

See Also

setLayout, setGraph

Examples

```
## Not run:
# See for examples of setGD:
demo(topic="AnnualFlowBarChart", package="smwrGraphs")
demo(topic="Coplot-complexScatterPlot", package="smwrGraphs")
demo(topic="Coplot-simpleBoxPlot", package="smwrGraphs")
demo(topic="DurationHydrograph", package="smwrGraphs")
demo(topic="FlowDur-Measurements", package="smwrGraphs")
demo(topic="HydroPrecip", package="smwrGraphs")
# See for examples of setPage:
demo(topic="PiperScript", package="smwrGraphs")
# See for examples of setPDF:
demo(topic="MeasurementRating", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
demo(topic="RightAxisExample", package="smwrGraphs")
demo(topic="TopAxisExample", package="smwrGraphs")
# See for examples of setSweave:
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="DateAxisFormats", package="smwrGraphs")
vignette(topic="GraphAdditions", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="LineScatter", package="smwrGraphs")
vignette(topic="PiperPlot", package="smwrGraphs")
vignette(topic="ProbabilityPlots", package="smwrGraphs")
```

End(Not run)

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Note

setGraph

Description

Sets up a specific graph on a graphics device.

Usage

setGraph(graphNum, layout, noTicks = NULL)

Arguments

graphNum	the number of the graph.
layout	the layout of the graph.
noTicks	suppress ticks on a specific axis

Value

The parameters of the margin of the plot area.

Note

This function is called using the information generated by setLayout. The setGraph function invisibly sets up the graphics device for the next graph.

See Also

setLayout

Examples

```
## Not run:
# See for examples of setGraph:
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="PiperPlot", package="smwrGraphs")
demo(topic="HydroPrecip", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
```

End(Not run)

setGroupPlot

Description

Sets plot control list for groups of data (support function).

Usage

```
setGroupPlot(current, Grps = 1, name = "", what = "points",
  type = "solid", width = "standard", symbol = "circle", filled = TRUE,
  size = 0.09, color = "black")
```

Arguments

current	plot parameters specified in the call to the high-level graphing function.
Grps	number of groups.
name	name associated with the group. See Details.
what	what kind of plot. Must be one of "points," symbols only; "lines," line seg- ments connecting points only; "both," line segments connecting isolated sym- bols; "overlaid," line segments connecting points with symbols; "stairstep," stairstep line segments; or "vertical," vertical lines from the y-axis origin to the y value at each x value.
type	type of line, if drawn. Must be one of "solid," "dashed," or "dotted."
width	width of line, if drawn. Must be one of "standard," resulting in a line width of about 0.7 points; "color," resulting in a line width of about 0.8 points; "bold," resulting in a line width of about 1 point; or "hairline" resulting in a line width of about 0.5 points. Note these values are doubled if the font argument to setPage is "PPT."
symbol	type of symbol, if drawn. Must be one of "circle," "uptri" (upward pointing trian- gle), "plus," "x," "diamond," "downtri" (downward pointing triangle), "square," or "dot."
filled	logical, if TRUE, then fill the symbol. Valid only for symbol equal to "circle," "uptri," "diamond," "downtri," or "square."
size	size of the symol in inches, if drawn.
color	color of the plotted values for each group. Can be a named color, such as "black" or "gray50" or an RGB color like "#A09623."

Details

If the name component in the original call to the high-level plot is "Auto," then the description for the explanation is taken from the value in the Group argument in that call. Otherwise the user must specify a name for each group.

If the color component in the original call to the high-level plot is "Auto," then the colors for each group are based on a sequence of 15 colors that are easily distinguished from each other. If there are more than 15 groups, then a gray scale is used with no guarantee of easily distinguished colors.

setLayout

Value

A list having two components:

current	a list like current with the defaults set.
Explan	a list for creating an explanation.

See Also

setExplan, for details about the list required for an explanation.

|--|--|

Description

Set up the layout of one or more graphs on a page.

Usage

```
setLayout(width = NULL, height = NULL, num.cols = max(1, length(width)),
num.rows = max(1, length(height)), num.graphs = num.rows * num.cols,
explanation = NULL, shared.x = -1, shared.y = -1, yleft = 3.5,
yright = NA, xbottom = 3.2, xtop = NA)
```

width of the graph area, exclusive of any explanation. Can be either the total width or the width of each column of graphs. If NULL, then use default figure width. See Details .
height of the graph area, exclusive of explanation. Can be either the total width or the height of each row of graphs. If NULL, then use defualt figure height.
number of columns in the rectangular array of graphs. Computed from width if not supplied.
number of rows in the rectangular array of graphs. Computed from height if not supplied.
number of actual graphs in the rectangular array of graphs.
Computed from num.cols and num.rows if not supplied. Note that if the EX- PLANATION is to be placed in one of the array of graphs, then num.graphs must be less than the product of num.cols and num.rows.
a description of where to place the explanation if put into a separate graph. See Details .
indicate how the x-axes are to be shared. See Details.
indicate how the y-axes are to be shared. If < 0, then no sharing and each has own axis labels, and so on. If = 0, then axes in direct contact. If > 0, then the value indicates the relative spacing.
space to allocate on the left margin of each graph.
space to allocate on the right margin of each graph. See Details.
space to allocate on the bottom margin of each graph.
space to allocate on the top margin of each graph. See Details.

Details

The layout of multiple graphs on a page is always set up as a rectangular grid. The columns can be specified in one of two ways, either by specifying the width of each column using width or setting equal-width columns by specifying num.cols. The rows can be specified in one of two ways, either by specifying the height of each column using height or setting equal-height rows by specifying num.rows.

If an explanation is to be placed outside of the graphs, then explanation is used to indicate where the explanation is to be placed. The explanation can be placed either to the right of the grid of graphs, at the bottom of the grid, or in one of the grid cells.

To place an explanation to the right of the graphs, explanation should be set to list(right=ewid), where ewid is the width of the explanation. In this case, the total of width and ewid must be less that the total available for the page.

To place an explanation at the bottom of the graphs, explanation should be set to list(bottom=ehei), where ehei is the height of the explanation. In this case, the total of height and ehei must be less than the total available for the page.

To place an explanation within a cell of the grid, explanation should be set to list(grid=enum), where enum is the cell number in the grid. Cell numbers are sequential starting in the upper left and increasing by column. In this case num.graphs must be set to some number less than num.cols times num.rows.

The width of the explanation can be estimated by allocating 1 inch per 13 characters for font set to "preview" or 1 inch per 17 characters for font set to "USGS" plus 0.5 inch for the symbols. The width for boxplots should be 2 inches for any type other than "tukey" and 2.5 inches for "tukey." The height of the explanation can be estimated as 1 inch per 8 lines of explanation for font set to "preview" and 1 inch per 10 lines of explanation for font set to "USGS"—allocate an extra 2 lines for the title. Boxplots require about 3 inches for the truncated and simple types and about 4.5 inches for type "tukey," and about 4 inches for type "extended." The plot area within each cell is set up to have consistent widths within each column and consistent heights within each row.

The arguments yleft, yright, xbottom, and xtop are used to set up the plot area margins. If axes are not shared, then the margin values are set for any graph using those values. If the axes are shared, then the margin values apply to the corresponding left column, right column, bottom row, or top row. The values for yleft and xbottom are useful defaults. If the y-axis labels are wider than typical values, such as those for very large numbers or names, then the value for yleft should be increased. If the x-axis labels are rotated, then the value for xbottom should be increased.

The arguments shared.x and shared.y control axis sharing. If the values are negative, then the axes are not shared and the margins are set as described in the preceding paragraph. If the values are nonnegative, then the axes are shared and the margin is set by the value. For example, a value of 0 means the axes are touching. A value of 1 generally gives enough spacing between the plots to prevent overlapping labels.

The axis ticks and labels can be suppressed by setting the margins to a negative value. This is most useful when adding right-axes with addXY for example.

The value for yright can be set using the setRtMargin function if adding a plot using the secondary right axes; extract the fourth element of the returned value. The default is to set a narrow right-hand margin.

The value for xtop can be set to -2.2 if adding a plot using the secondary top axis. The default is to set the margin to 1.5, which allows only for a graph title.

Value

An object of class "Layout" with three named components and num.graphs numbered components: explantion each numbered component: margin, the margin for the plot area; fig, the figure area;

setMargin

size, the size of the overall figure; and lcodemat, the figure layout.

Note

It is very easy to confuse the graph number, used by setGraph, and the grid cell number referenced in setlayout. The grid cell number always ranges from 1 to the number of columns times the number of rows. The graph number ranges from 1 to num.graphs and skips the grid cell number if defined in the explanation argument. Printing the output object can help understand the graph layout.

There is nothing special about the cell allocated for the explanation; it has no special characteristics; therefore, an explanation can be placed in any graph numbered cell and anything can be placed in the "explanation" cell. As an example, the "explanation" at the bottom of the figure can be used for a description of the figure that is more than one line in height.

See Also

setPage, setGraph, setRtMargin, addTitle

Examples

```
## Not run:
# See for examples of setLayout:
vignette(topic="BoxPlots", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="PiperPlot", package="smwrGraphs")
demo(topic="HydroPrecip", package="smwrGraphs")
demo(topic="PiperScript", package="smwrGraphs")
```

End(Not run)

setMargin

Graph Margins

Description

Sets the margins for the plot area (support function).

Usage

```
setMargin(margin, yax, aux.label = FALSE, caption = TRUE)
```

margin	incomplete plot margin specification, generally computed by setGraph.
уах	y-axis information from a "pretty" function, required if the second entry of margin is NA.
aux.label	logical, if TRUE, then allocate space for a second level of x-axis labels.
caption	logical, if TRUE, then allocate space for figure caption.

Value

Complete plot margin specification.

See Also

setPage, setGraph, setLayout

setMultiPlot Plot Parameters

Description

Sets plot control list for individuals in data (support function).

Usage

```
setMultiPlot(current, Nobs = 1, name = "", what = "points",
type = "solid", width = "standard", symbol = "circle", filled = TRUE,
size = 0.09, color = "black", order = "as is")
```

Arguments

current	plot parameters specified in the call to the high-level graphing function.
Nobs	number of observations.
name	name associated with the observation. See Details.
what	what kind of plot. Must be one of "points," symbols only; "lines," line seg- ments connecting points only; "both," line segments connecting isolated sym- bols; "overlaid," line segments connecting points with symbols; "stairstep," stairstep line segments; or "vertical," vertical lines from the y-axis origin to the y value at each x value.
type	type of line, if drawn. Must be one of "solid," "dashed," or "dotted."
width	width of the line, if drawn. Must be one of "standard," resulting in a line width of about 0.7 points; "color," resulting in a line width of about 0.8 points; "bold," resulting in a line width of about 1 point; or "hairline" resulting in a line width of about 0.5 points. Note these values are doubled if the font argument to setPage is "PPT."
symbol	type symbol, if drawn. Must be one of "circle;" "uptri," upward pointing trian- gle; "plus;" "x;" "diamond;" "downtri," downward pointing triangle; "square;" or "dot."
filled	logical, if TRUE, then fill the symbol. Valid only for symbol equal to "circle," "uptri," "diamond," "downtri," or "square."
size	size of the symol in inches, if drawn.
color	color of the plotted values. Can be a named color, such as "black" or "gray50" or an RGB color like "#4056FF."
order	specify the order of the symbols in the explanation. Can be "as is"—do nothing to order in explanation, "sort" or "increasing"—put into sorted order, "decreasing"—put in reverse order; or a vector that specifies the exact order.

setPlot

Details

Each of the arguments from name through color must have one entry for each observation. If a single value is given, then it is replicated for each observation. In general, it is convenient to set up a data frame with columns for group names with common values for the line or symbol. It is required that each group have common values for the line or symbol.

Value

A list having two components:

current	a list like current with the defaults set.
Explan	a list for creating an explanation.

See Also

colors (in grDevices package) for a list of color names; setExplan, for details about the list required for an explanation.

setPlot	
---------	--

Plot Parameters

Description

Sets the plot control list (support function).

Usage

```
setPlot(current, name = "", what = "lines", type = "solid",
width = "standard", symbol = "circle", filled = TRUE, size = 0.09,
color = "black", area.color = NA, area.border = NA)
```

current	list containing the current plot information or those requested by the user.
name	name of the object plotted; used in the explanation. Expressions can be used, but if used, then name must be and expression for all calls that update the current plot information.
what	what to plot, see Details .
type	line type, if drawn, must be one of "solid," "dashed," or "dotted."
width	width of the line, if drawn. Must be one of "standard," resulting in a line width of about 0.7 points; "color," resulting in a line width of about 0.8 points; "bold," resulting in a line width of about 1 point; or "hairline" resulting in a line width of about 0.5 points. Note these values are doubled if the font argument to setPage is "PPT."
symbol	symbol to plot, if drawn, see Details .
filled	logical, if TRUE and a symbol is drawn, then fill with solid color.
size	size of the symbol, in inches, if drawn.
color	color of the symbol or line.
area.color	color of a shaded area, required for completeness.
area.border	boundary color of a shaded area, required for completeness.

Details

The value for what must be one of the following:

"points" symbols only,

"lines" lines only,

"both" lines connecting symbols with a small gap,

"overlaid" lines connecting symbols,

"stairstep" horizontal line to next x value with a vertical line to the y value,

"vertical" vertical lines from y equal 0 only, or

"none" draw nothing.

The value for symbol must be one of:

"circle" an open or filled circle, depending on filled,

"uptri" an open or filled up pointing triangle, depending on filled,

"plus" a plus sign (never filled),

"x" an x (never filled),

"diamond" an open or filled diamond shape, depending on filled,

"downtri" an open or filled down pointing triangle, depending on filled,

"square" an open or filled square, depending on filled,

"dot" a very small dot (never filled),

"+" a plus sign (never filled), or

"none" nosymbol or line.

Value

A list like current, but with the defaults supplied for any missing component.

Note

Vertical lines drawn by setting what to "vertical" are drawn from y equal 0 to each y value. The user will have more control over vertical lines by using the addBars function and setting the bar width to 0.

See Also

xyPlot, timePlot, qqPlot, piperPlot, probPlot, colorPlot, addBars

setRtMargin

Description

Sets the right or top margin for graphs with secondary axes. Used after setting up the graphics environment, but before the call to the high-level graphics function to allocate space for an additional label and title.

Usage

```
setRtMargin(y, margin = c(NA, NA, NA, NA), right.labels = 7,
right.log = FALSE, right.range = c(NA, NA))
```

setTopMargin(margin = c(NA, NA, NA, NA))

Arguments

У	secondary y-axis data to be plotted, missing values are permitted and are ig- nored.
margin	incomplete plot margin specification, generally computed by setGraph.
right.labels	set up right-axis labels; the approximate number of labels.
right.log	logical, if TRUE, then log transform right axis.
right.range	set right-axis range.

Details

The values for right.labels, right.log, and right.range should be set exactly as in the call to addXY.

The margin is a numeric vector of length 4 specifying the bottom, left, top, and right margins around the plot, as described in by the mar option in par. The function setTopMargin only changes the third value and the function setRtMargin only changes the fourth value. The value for margin is typically the output from setGraph or the defaults for these functions.

Value

The updated margin; only the right margin value is changed.

See Also

setLayout, setGraph, addXY

Examples

```
## Not run:
# See for examples of setRtMargin:
demo(topic="RightAxisExample", package="smwrGraphs")
# See for examples of setTopMargin:
demo(topic="TopAxisExample", package="smwrGraphs")
```

End(Not run)

setSplom

Description

Set up a scatter plot matrix.

Usage

```
setSplom(size = NULL, num.variables, show.all = FALSE, touching = TRUE,
explanation = NULL, ymargin = 3.5)
```

Arguments

size	width and height of the entire graph area, exclusive of explanation. If NULL, then use minimum of figure width and height.
num.variables	number of variables to plot.
show.all	logical, if TRUE, then show the full grid. Otherwise only the lower triangular graphs.
touching	logical, if TRUE, then individual graphs touch. Otherwise a small gap separates individual graphs.
explanation	a description of where to place the explanation if needed. See Details.
ymargin	left-margin for the plot area for the left column of graphs.

Details

If an explanation is needed, then explanation is used to indicate where the explanation is to be placed. The explanation can be placed either to the right of the grid of graphs, at the bottom of the grid, or in one of the grid cells.

To place an explanation to the right of the graphs, explanation should be set to list(right=ewid), where ewid is the width of the explanation. In this case, the total of width and ewid must be less than the total available for the page.

To place an explanation at the bottom of the graphs, explanation should be set to list(bottom=ehei), where ehei is the height of the explanation. In this case, the total of height and ehei must be less than the total available for the page.

To place an explanation within a cell of the grid, explanation should be set to list(grid=enum), where enum is the cell number in the grid. Cell numbers are sequential starting in the upper left and increasing by column. In this case num.graphs must be set to some number less than num.cols times num.rows.

Value

a list like setLayout with three additional components: show.all, touching, and num.variables from the call to setSplom.

See Also

setLayout

smwr.colors

Examples

```
## Not run:
# A simple example
library(smwrData)
data(IonBalance)
setGD() # set up a simple graphics page
AA.lo <- with(IonBalance, setSplom(num.variables=3, touching=FALSE))
with(IonBalance, splomPlot(cbind(Ca, Mg, Na), Panel=list(line="slr"), layout=AA.lo))
# See for another example of setSplom:
vignette(topic="LineScatter", package="smwrGraphs")
```

End(Not run)

smwr.colors

Generate a Range of Colors

Description

Generates a sequence of colors along a specified range.

Usage

```
greenRed.colors(n, alpha = 1)
```

redGreen.colors(n, alpha = 1)

blueRed.colors(n, alpha = 1)

redBlue.colors(n, alpha = 1)

warmCool.colors(n, alpha = 1)

coolWarm.colors(n, alpha = 1)
pastel.colors(n, alpha = 1)

Arguments

n	number of colors to generate.
alpha	a measure of the intensity of the generated colors.

Value

A sequence of character strings indicating the colors.

Note

blueRed.colors generates a sequence from blue to red through magenta. redBlue.colors generates a sequence from red to blue through magenta. coolWarm.colors generates a sequence from blue to red through green. warmCool.colors generates a sequence from red to blue through green. greenRed.colors generates a sequence from green to red through yellow. redGreen.colors generates a sequence from red to green through yellow.pastel.colors generates a sequence of well-separated pastel colors useful for areas or bars.

See Also

rainbow, hcl (both in grDevices package)

Examples

```
## Not run:
redGreen.colors(2)
blueRed.colors(2)
# For examples of warmCool.colors in graphs see
demo(topic="DurationHydrograph", package="smwrGraphs")
# All have similar usage
```

End(Not run)

splomPlot Scatter Plot Matrix

Description

Produces a matrix of scatter plots.

Usage

```
splomPlot(x, layout, Plot = list(name = "", what = "points", type = "solid",
width = "standard", symbol = "circle", filled = TRUE, size = 0.05, color =
"black"), Panel = list(), axis.log = FALSE, axis.range = c(NA, NA),
labels = 5, caption = "")
```

Arguments

х	data to plot, must be either a matrix or a data frame.
layout	output from setSplom.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
Panel	a list or a function, see Details .
axis.log	log-transform the x and y axes for all plots.
axis.range	set x- and y-axis ranges for all plots.
labels	set the number of labels for both the x and y axes. See ${\tt linearPretty}$ for details.
caption	figure caption.

Details

Panel may be a tagged list, with any one of these options:

loess=span, where span is the span argument to loess.smooth;

line=opt, where opt="slr" for simple linear regression, or "loc" for line of organic correlation, or "1:1" for the 1:1 line.

The format of the lines is taken from Plot.

Panel may also be a function with 3 arguments, x, y, and current, that adds to the plot and returns updated plot information. The function is called for each individual plot.

stiffPlot

Value

Information about the graph.

Note

A call must be made to setPage and to setSplom to set up the graphics environment before calling splomPlot.

See Also

setPage, setSplom

Examples

```
## Not run:
# See for examples of splomPlot:
vignette(topic="LineScatter", package="smwrGraphs")
```

End(Not run)

stiffPlot

Stiff Diagrams

Description

Adds a Stiff diagram to an existing graph or produces a tabular presentation of Stiff diagrams in a graph.

Usage

```
stiffPlot(cations, anions, Stiff = list(fill = "gray50", outline = "black",
height = 2/3, bar = "black"), yaxis.orient = "table",
yaxis.order = "none", xaxis.range = c(NA, NA), ylabels = "Auto",
xlabels = 7, catlabels = "Auto", anlabels = "Auto",
xtitle = "Milliequivalents per liter", ytitle = "", caption = "",
margin = c(NA, NA, NA, NA), ...)
addStiff(x, y, width, height, cations, anions, Stiff = list(fill = "gray50",
outline = "black", height = 2/3, bar = "black"), xaxis.range = c(NA, NA).
```

```
outline = "black", height = 2/3, bar = "black"), xaxis.range = c(NA, NA),
catlabels = "", anlabels = "", current = list(yaxis.log = FALSE,
yaxis.rev = FALSE, xaxis.log = FALSE))
```

cations	a matrix of cation data. Each row corresponds to the respective x and y value. Missing values are not permitted for addStiff, but are permitted for stiffPlot and result in no Stiff diagram for that entry.
anions	a matrix of anion data. Each row corresponds to the respective x and y value. Missing values are not permitted for addStiff, but are permitted for stiffPlot and result in no Stiff diagram for that entry.
Stiff	a list describing the Stiff diagram. See Details.

yaxis.orient	orientation of the y-axis values, must be either "table" or "grid." "Table" is sorted from top to bottom, and "grid" is sorted from bottom to top.
yaxis.order	order of the y-axis values, must be one of "none," "ascending," or "descending."
xaxis.range	range of the x-axis corresponding to width in the call to addStiff or the range of the x-axis in the call to stiffPlot. See Details .
ylabels	set up y-axis labels.
xlabels	set up x-axis labels.
catlabels	labels for the values of the cations. For addStiff, the labels are applied to each Stiff diagram and for stiffPlot, the labels are stored and drawn on the explanation addExplanation.
anlabels	labels for the values of the anions. For addStiff, the labels are applied to each Stiff diagram and for stiffPlot, the labels are stored and drawn on the explanation addExplanation.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
x	x-coordinates to place the center of each Stiff diagram. Missing values are per- mitted, but result in no Stiff diagram.
У	y-coordinates to place the center of each Stiff diagram. Missing values are per- mitted, but result in no Stiff diagram.
width	width in inches of the Stiff diagrams.
height	height in inches of the Stiff diagrams.
current	the current plotting parameters. Typically, this would be the output from one of the graph creation functions like xyPlot.
	not used, required for other methods.

Details

The units of the cation and anion data are generally in milliequivalents per liter.

The Stiff argument must be a tagged list with these components:

fill the name of the color to fill each Stiff diagram. Must be a valid color name.

outline the name of the color to draw the outline or border for each Stiff diagram. Must be a valid color name.

height the height of each Stiff diagram, proportional to the overall height for each Stiff diagram.

bar the color of the central bar. May be "none" for no central bar.

The values for axis.range must be expressed as a negative value for the cation data, left-hand side of the diagram, and a positive value for anion data, right-hand side of the diagram.

Value

Information about the graph.

strip.blanks

References

Hem J.D., 1989, Study and interpretation of the chemical characteristics of natural water: U.S. Geological Survey Water-Supply Paper 2254, 263 p.

Stiff, H.A., Jr., 1951, The interpretation of chemical water analysis by means of patterns: Journal of Petroleium Technology, v. 3, no. 10, p. 15-17.

See Also

addStiff, xyPlot

Examples

```
## Not run:
# See for examples of stiffPlot:
vignette(topic="PiperPlot", package="smwrGraphs")
# See for examples of addStiff:
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

strip.blanks

Remove Spaces

Description

Removes leading and trailing blanks from a character string.

Usage

strip.blanks(x)

Arguments

Х

a character vector.

Value

A vector like x, but with leading and trailing spaces removed from each element.

See Also

base (in base package)

Examples

strip.blanks(" keep me ")

surfacePlot

Description

Creates a surface plot to show three-dimensional data or a colored surface plot to show fourdimensional data.

Usage

```
surfacePlot(pre, z.color = "lightblue", Surface = list(name = "", lineColor
= "black", levels = 20, ramp = "coolWarm"), xtitle = "", ytitle = "",
ztitle = "", margin = c(NA, NA, NA, NA), caption = "")
```

Arguments

pre	the output from preSurface.
z.color	the surface color. Can be either a character string indicating the color of the surface, or a numeric matrix. If a matrix, then must have $length(x)$ rows and $length(y)$ columns or $length(x) - 1$ rows and $length(y)-1$ columns. Missing values are permitted, but result in blank areas on the surface. See Details .
Surface	control parameters for the surface. See Details.
xtitle	the x-axis title (also called x-axis caption).
ytitle	the y-axis title (also called y-axis caption).
ztitle	the z-axis title (also called z-axis caption).
margin	set up the plot area margins. To allocate space for a graph title, set the third value to 1.5, otherwise all values should be NA or 0.
caption	the figure caption.

Details

If z.color; that is a numeric matrix, then the values represent the average surface of the grid defined by x and y, that is z.color represents the value one-half way between each value of x and one-half way between each value of y, the midpoint. If z.color has the same dimensions as z.surf, then the data are resampled by averaging each of the four corners to compute the midpoint value. The values of z.color are assigned using the controls in Surface.

The Surface argument must be a tagged list with these components:

- name the name of z.color used in the explanation.
- lineColor the color for each line on the surface. If "none," then lines are not drawn.
- levels the levels of the surface colors. May be either a single numeric value that indicates the approximate number of levels, or a vector that indicates the exact breaks in the levels.
- ramp the name of the color ramp. May be "gray" or "grey" for a gray scale or the prefix name of a function that creates a range of colors, see coolWarm.colors for examples.

Value

Information about the graph.

ternaryPlot

Note

A call must be made to setPage or setPDF to set up the graphics environment before calling surfacePlot.

See Also

setPage, preSurface, persp (in graphics package)

Examples

```
## Not run:
# See for examples of surfacePlot:
vignette(topic="GraphGallery", package="smwrGraphs")
```

End(Not run)

ternaryPlot Ternary Diagram

Description

Produces a ternary diagram, also called a trilinear or triangular diagram.

Usage

```
ternaryPlot(x, y, z, Plot = list(name = "", what = "points", type = "solid",
width = "standard", symbol = "circle", filled = TRUE, size = 0.09, color =
"black"), axis.range = c(0, 100), num.labels = 6, ticks = TRUE,
grids = !ticks, orient = "c", xtitle = deparse(substitute(x)),
ytitle = deparse(substitute(y)), ztitle = deparse(substitute(z)),
units.title = "Percent", caption = "", margin = c(NA, NA, NA, NA))
```

х	x-axis (bottom) data.
У	y-axis (left side) data.
Z	z-axis (right side) data. Note that x, y, and z do not need to sum to the axis range.
Plot	control parameters of the plot, see setMultiPlot and Details for details.
axis.range	range of the axes. Must be either $c(0, 1)$ or $c(0, 100)$.
num.labels	number of labels to draw on each axis. Best selections are 2 giving (0, 100), 3 (0, 50, 100), 5 (0, 25, 50, 75, 100), or 6 (0, 20, 40, 60, 80, 100).
ticks	logical, if TRUE, then draw ticks.
grids	logical, if TRUE, then draw grid lines.
orient	orientation of the graph. Must be "c" for clockwise or "a" for anti- or counter-clockwise
xtitle	title (also called caption) for the x-axis.
ytitle	title (also called caption) for the y-axis.

ztitle	title (also called caption) for the z-axis.
units.title	units titles, should be either "Percent" or "Proportion" depending on axis.range
caption	figure caption.
margin	set up the plot area margins— ignored, included for consistency with other plot- ting functions in this package.

Details

The what component of the Plot argument must be either "points" or "none."

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling piperPlot.

References

Lorenz, D.L., and Diekoff, A.D., 2016, smwrGraphs--An R package for graphing hydrologic data, Version 1.1.2: U.S. Geological Survey Open-File Report 2016-118, 17 p.

See Also

setPage, setMultiPlot, piperPlot, addTernary

Examples

```
## Not run:
# See for examples of ternaryPlot:
vignette(topic="PiperPlot", package="smwrGraphs")
```

End(Not run)

ternarySubplot Piper Diagram

Description

Plots the trilinear diagram in the Piper diagram (support function).

Usage

```
ternarySubplot(x, y, z, what = "points", symbol = rep(1, length(x)),
color = rep(1, length(x)), size = rep(0.05, length(x)),
axis.range = c(0, 100), num.labels = 6, ticks = FALSE, grids = !ticks,
orient = "c", xtitle = "x", ytitle = "y", ztitle = "z", plot = TRUE)
```

timePlot

Arguments

х	x-ccordinate values.
У	y-coordinate values.
z	z-coordinate values.
what	type of plot, must be either "points," "lines," or "none."
symbol	symbol to use if what is "points."
color	color of the plot.
size	size of the symbol if what is "points."
axis.range	range of the axes. Must be either $c(0, 1)$ or $c(0, 100)$.
num.labels	number of labels to draw on each axis.
ticks	logical, if TRUE, then draw ticks.
grids	logical, if TRUE, then draw grid lines.
orient	a single character, "c" indicates clockwise orientation for x, y, and z: anything else indicates counter-clockwise.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
ztitle	z-axis title (also called z-axis caption).
plot	logical, if TRUE, plot the data.

Details

Support function, to be called only from piperPlot.

Value

If plot is TRUE, then the range of the user coordinates. Otherwise, the x, y, and z values are converted to 2-dimensional values.

See Also

piperPlot

timePlot

Time-Series Plots

Description

Creates a plot of time-series data.

Usage

```
timePlot(x, y, Plot = list(), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE),
 ylabels = 7, xlabels = "Auto", xtitle = "", ytitle = "",
 caption = "", margin = c(NA, NA, NA, NA), ...)
## S4 method for signature 'Date,numeric'
timePlot(x, y, Plot = list(name = "", what = "lines",
  type = "solid", width = "standard", symbol = "circle", filled = TRUE, size =
 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE),
 ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
## S4 method for signature 'POSIXt,numeric'
timePlot(x, y, Plot = list(name = "", what =
 "lines", type = "solid", width = "standard", symbol = "circle", filled = TRUE,
 size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE),
 ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
## S4 method for signature 'numeric,numeric'
timePlot(x, y, Plot = list(name = "", what =
 "lines", type = "solid", width = "standard", symbol = "circle", filled = TRUE,
 size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE),
 ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
## S4 method for signature 'integer,numeric'
timePlot(x, y, Plot = list(name = "", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
 TRUE, size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE) + c(-1, 1),
 ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), xlabels.rotate = FALSE, ...)
## S4 method for signature 'difftime,numeric'
timePlot(x, y, Plot = list(name = "", what =
 "lines", type = "solid", width = "standard", symbol = "circle", filled = TRUE,
 size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.range = range(x, na.rm = TRUE),
 ylabels = 7, xlabels = "Auto", xtitle = "Auto"
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
```

timePlot

Arguments

x	time/date data.
У	y-axis data.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.rev	logical, if TRUE, then reverse the y-axis.
yaxis.range	set the range of the y-axis. See Details .
xaxis.range	set the range of the x-axis. Set at January 1 through December 31 for seasonPlot.
ylabels	set up y-axis labels. See linearPretty for details.
xlabels	set up x-axis labels. See Details for details for valid values.
xtitle	x-axis title (also called x-axis caption). Generally should be blank as titles typically are set up by the axis labeling routines.
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	arguments for specific methods.
xlabels.rotate	logical, if TRUE, then rotate the x-axis labels so that they are perpendicular to the x-axis.

Details

For the timePlot methods where the time/date data are of class "Date," "POSIXt," or "numeric," the values for xlabels must be one of "hours," "days," "months," "years," "water years," or "Auto," which will select an appropriate axis labeling scheme based on the time span of the data. May also be a list of valid arguments to datePretty for finer control.

For the timePlot method where the time/date data are of class "integer," the value for xlabels must be one of "Auto," a number indicating the approximate number of labels, or a list of valid arguments to linearPretty for finer control.

For the timePlot method where the time/date data are of class "difftime," the value for xlabels must be one of "Auto" or a number indicating the approximate number of labels.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Methods

```
signature(x = "Date", y = "numeric") Create a time-series plot for Date and numeric data.
signature(x = "POSIXt", y = "numeric") Create a time-series plot for POSIXt and numeric data.
```

- **signature**(**x** = "**numeric**", **y** = "**numeric**") Create a time-series plot for dates in decimal format and numeric data.
- signature(x = "integer", y = "numeric") Create a time-series plot for annual summaries of numeric data.
- **signature**(**x** = "**difftime**", **y** = "**numeric**") Create a time-series plot for difftime and numeric data.

Note

The function timePlot produces a time-series plot. The function seasonPlot produces a plot of the annual cycle. There is no function in the smwrGraphs package that will automatically transform time/date data to the correct seasonal value; use dectime(x) - trunc(dectime(x)), where x is the time/date variable.

See Also

setPage, xyPlot, seasonPlot

Examples

```
## Not run:
# the months function is in lubridate
X <- as.Date("2001-01-15") + months(0:11)
set.seed(1)
Y <- runif(12)
setGD()
timePlot(X, Y)
# For more details of timePlot see
vignette(topic="DateAxisFormats", package="smwrGraphs")
vignette(topic="LineScatter", package="smwrGraphs")
demo(topic="AnnualFlowBarChart", package="smwrGraphs")
demo(topic="DurationHydrograph", package="smwrGraphs")
demo(topic="HydroPrecip", package="smwrGraphs")
demo(topic="RightAxisExample", package="smwrGraphs")
```

```
## End(Not run)
```

timePretty

Pretty Axis

Description

Constructs information for making a properly formatted date/time axis.

Usage

timePretty(x, labels = "Auto")

х	time difference data.
labels	either "Auto," which lets the function decide how many labels, the approximate number of labels, or the actual labels to use

transData

Value

Information about the axis labels.

See Also

timePlot

transData	Transform Data		
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Description

Transforms numeric data to match any axis scaling (support function).

Usage

```
transData(data, logT = FALSE, revT = FALSE, trans = as.vector,
    transarg = NULL)
```

Arguments

data	data for axis.
logT	logical, if TRUE, then log transform data.
revT	logical, if TRUE, then reverse data to match the axis.
trans	arbitrary transform function to apply to data.
transarg	list of arguments to trans.

Value

A vector like data transformed to plot correctly on an axis.

See Also

transPlot, probPlot

transPlot X-Y Plot

Description

Creates an x-y plot using arbitrary monotonic transforms for the axes.

Usage

```
transPlot(x, xtrans, xinv, xtargs = NULL, y, ytrans, yinv, ytargs = NULL,
Plot = list(name = "", what = "points", type = "solid", width = "standard",
symbol = "circle", filled = TRUE, size = 0.09, color = "black"),
yaxis.range = c(NA, NA), xaxis.range = c(NA, NA), ylabels = "Auto",
xlabels = "Auto", xtitle = deparse(substitute(x)),
ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
NA))
```

Arguments

х	x-axis data.
xtrans	transformation function for the x-axis.
xinv	inverse transformation for the x-axis.
xtargs	additional arguments to xtrans and xinv, as a list if necessary, NULL otherwise.
У	y-axis data.
ytrans	transformation function for the y-axis.
yinv	inverse transformation for the y-axis.
ytargs	additional arguments to ytrans and yinv, as a list if necessary, NULL otherwise.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.range	set the range of the y-axis.
xaxis.range	set the range of the x-axis.
ylabels	set up y-axis labels. See transPretty for details.
xlabels	set up x-axis labels. See transPretty for details.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.
margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.

Value

Information about the graph.

Note

A call should be made to setPage to set up the graphics environment before calling transPlot.

See Also

setPage, transPretty

Examples

```
## Not run:
X <- seq(.25, 9.75, by=.25)
setGD()
# The Box-Cox transform (power of 1.5)
# The labels represent the original values; the line represents the transformed value
transPlot(X, I, I, y=X, ytrans=boxCox, yinv=IboxCox,
ytargs=list(lambda=1.5, GM=1), Plot=list(what="lines"))
# For more details of transPlot see
demo(topic="MeasurementRating", package="smwrGraphs")
```

End(Not run)
transPretty

Description

Constructs information for making a properly formatted numeric axis.

Usage

Arguments

x	data defining the range to be plotted on the axis. Missing values are permitted, but ignored.
hard	logical, if TRUE, then use the minimum and maximum of x as the fixed range of the axis, otherwise find "nice" limits.
labels	either "Auto," which lets the function decide how many labels, the approximate number of labels, or the actual labels to use.
style	a character string indicating the style of the axis labels if they are not specifically listed in labels.
func	forward transform function.
Ifunc	backward (inverse) transform function.
	additional arguments to func and Ifunc.

Value

Information about the axis lables.

See Also

transPlot

xyPlot

Plot Data

Description

Creates a line/scatter plot.

Usage

```
xyPlot(x, y, Plot = list(), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = 7, xlabels = 7, xtitle = "", ytitle = "", caption = "",
 margin = c(NA, NA, NA, NA), \ldots)
## S4 method for signature 'numeric,numeric'
xyPlot(x, y, Plot = list(name = "", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
 TRUE, size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = 7, xlabels = 7, xtitle = deparse(substitute(x)),
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), ...)
## S4 method for signature 'factor,numeric'
xyPlot(x, y, Plot = list(name = "", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
 TRUE, size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = 7, xlabels = "Auto", xtitle = "",
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), xlabels.rotate = FALSE, ...)
## S4 method for signature 'character,numeric'
xyPlot(x, y, Plot = list(name = "", what =
  "points", type = "solid", width = "standard", symbol = "circle", filled =
 TRUE, size = 0.09, color = "black"), yaxis.log = FALSE, yaxis.rev = FALSE,
 yaxis.range = c(NA, NA), xaxis.log = FALSE, xaxis.range = c(NA, NA),
 ylabels = 7, xlabels = "Auto", xtitle = ""
 ytitle = deparse(substitute(y)), caption = "", margin = c(NA, NA, NA,
 NA), xlabels.rotate = FALSE, ...)
```

Arguments

x	x-axis data to plot.
У	y-axis data to plot.
Plot	parameters defining the characteristics of the plot. See setPlot for a description of the parameters.
yaxis.log	logical, if TRUE, then log-transform the y-axis.
yaxis.rev	logical, if TRUE, then reverse the y-axis.
yaxis.range	set the range of the y-axis. See Details .
xaxis.log	logical, if TRUE, then log-transform the x-axis.
xaxis.range	set the range of the x-axis. See Details .
ylabels	set up y-axis labels. See linearPretty for details.
xlabels	set up x-axis labels. See linearPretty for details.
xtitle	x-axis title (also called x-axis caption).
ytitle	y-axis title (also called y-axis caption).
caption	figure caption.

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xyPlot

margin	set the plot area margins, in units of lines of text. Generally all NA or the output from setGraph if appropriate.
	additional arguments for specific methods.
xlabels.rotate	logical, if TRUE, then rotate x-axis labels 90 degrees (perpendicular to the axis).

Details

Setting ylabels or xlabels to 0 or negtive values will suppress ticks and labels. If negative, then try to create that absolute value number of labels; which can be useful for relative axes or specialized labeling.

For linear axes, the range can be set to virtually any pair of values. For log axes, the choice of range is more restricted—for less than one log cycle, powers of whole numbers can be used; from 1 to about 3 log cycles, the choices should be powers of 3 or 10; and for more than 3 log cycles, the range should be expressed only in powers of 10.

Value

Information about the graph.

Methods

signature(**x** = "**numeric**", **y** = "**numeric**") Create a line or scatter plot from numeric x and y data.

signature(x = "factor", y = "numeric")") Create a vertical dot plot. Also useful for setting up a
bar chart for discrete x-axis values.

signature(x = "character", y = "numeric")") Create a vertical dot plot. Also useful for setting
up a bar chart for discrete x-axis values.

Note

A call should be made to setPage to set up the graphics environment before calling xyPlot.

See Also

setPage, timePlot, colorPlot

Examples

```
## Not run:
set.seed(1)
X <- rnorm(32)
Y <- X + rnorm(32)
setGD()
AA.pl <- xyPlot(X, Y, Plot=list(color="cyan4"))
# For more details of xyPlot see
vignette(topic="GraphAdditions", package="smwrGraphs")
vignette(topic="GraphGallery", package="smwrGraphs")
vignette(topic="GraphSetup", package="smwrGraphs")
vignette(topic="LineScatter", package="smwrGraphs")
demo(topic="Coplot-complexScatterPlot", package="smwrGraphs")
```

End(Not run)

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