Channel-class The Channel class

Description

An object of the **Channel** class represents a single kind of measurement performed at all spots of a microarray channel. These objects are essentially just vectors of data, with length equal to the number of spots on the microarray, with some extra metadata attached.

Usage

```
Channel(parent, name, type, x)
## S4 method for signature 'Channel, missing':
plot(object, ...)
## S4 method for signature 'Channel':
hist(object, ...)
## S4 method for signature 'Channel':
summary(object, ...)
## S4 method for signature 'Channel':
print(object, ...)
## S4 method for signature 'Channel':
image(object, ...)
```

Arguments

parent	A string representing the name of a parent object from which this object was derived
name	A string with a displayable name for this object
type	A ChannelType object
x	A numeric vector
object	A Channel object
	Additional arguments are as in the underlying generic methods.

Details

As described in the help pages for ChannelType, each microarray hybridization experiment produces one or more channels of data. Channel objects represent a single measurement performed at spots in one microarray channel. The raw data from a full experiment typically contains multiple measurements in multiple channels.

The full set of measurements is often highly processed (by, for example, background subtraction, normalization, log transformation, etc.) before it becomes useful. We have added a history slot that keeps track of how a Channel was produced. By allowing each object to maintain a record of its history, it becomes easier to document the processing when writing up the methods for reports or papers. The history slot of the object is updated using the generic function process together with a Processor object.

Value

The print, hist, and image methods all invisibly return the Channel object on which they were invoked. The print and summary methods return nothing.

Slots

parent: A string representing the name of a parent object from which this object was derived. Since this includes the entire data vector, you rarely want to do this.

name: A string with a displayable name for this object

type: A ChannelType object

x: A numeric vector

history: A list that keeps a record of the calls used to produce this object

Methods

print(object, ...) Print all the data on the object.

summary(object, ...) Write out a summary of the object.

- plot(object, ...) Produce a scatter plot of the measurement values in the slot x of the object against their index , which serves as a surrogate for the position on the microarray. Additional graphical parameters are passed along.
- hist(object, ...) Produce a histogram of the data values in slot x of the object. Additional graphical parameters are passed along.
- **image(object, ...)** This method produces a two-dimensional "cartoon" image of the measurement values, with the position in the cartoon corresponding to the two-dimensional arrangement of spots on the actual microarray. Additional graphical parameters are passed along.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

ChannelType, process, Processor

```
# simulate a moderately realistic looking microarray
nc <- 100
                                # number of rows
nr <- 100
                                # number of columns
v <- rexp(nc*nr, 1/1000)
                                # "true" signal intensity (vol)
b <- rnorm(nc*nr, 80, 10)
                                # background noise
s <- sapply(v-b, max, 1)</pre>
                                 # corrected signal instensity (svol)
ct <- ChannelType('user', 'random', nc, nr, 'fake')</pre>
raw <- Channel(name='fraud', type=ct, parent='', x=v)</pre>
subbed <- Channel(name='fraud', parent='', type=ct, x=s)</pre>
rm(nc, nr, v, b, s)
                                 # clean some stuff
```

```
summary(subbed)
summary(raw)
par(mfrow=c(2,1))
plot(raw)
hist(raw)
par(mfrow=c(1,1))
image(raw)
# finish the cleanup
rm(ct, raw, subbed)
```

ChannelType-class The ChannelType class

Description

This class represents the "type" of a microarray channel.

Usage

```
ChannelType(mk, md, nc, nr, gl, design = "")
setDesign(object, design)
getDesign(object)
## S4 method for signature 'ChannelType':
print(x,...)
## S4 method for signature 'ChannelType':
summary(object,...)
```

Arguments

mk	A string; the name of the manufacturer of the microarray (e.g., 'Affymetrix')
md	A string; the model of the microarray (e.g., 'Hu95A')
nc	An integer; the number of columns in the array
nr	An integer; the number of rows in the array
gl	A string; the material used to label samples
design	A string containing the name of an object describing details about the design of the microarray
object	A ChannelType object
x	A ChannelType object
	Additional arguments are as in the underlying generic methods.

Details

Microarrays come in numerous flavors. At present, the two most common types are the synthesized oligonucleotide arrays produced by Affymetrix and the printed cDNA arrays on glass, which started in Pat Brown's lab at Stanford. In earlier days, it was also common to find nylon microarrays, with the samples labeled using a radiactive isotope. The glass arrays are distinguished from other kinds of arrays in that they typically cohybridize two different samples imultaneously, using two different fluorescent dyes. The fluorescence from each dye is scanned separately, producing two images and thus two related sets of data from the same microarray. We refer to these parallel data sets within an array as "channels".

An object of the ChannelType class represents a combination of the kind of microarray along with the kind of labeling procedure. These objects are intended to be passed around as part of more complex objects representing the actual gene expression data collected from particular experiments, in order to be able to eventually the back into the description of what spots were laid down when the array was produced.

The ChannelType object only contains a high levle description of the microarray, however. Detailed information about whaqt biological material was laid down at each spot on the microarray is stored elsewhere, in a "design" object. Within a ChannelType object, the design is represented simply by a character string. This string should be the name of a separate object containing the detailed design information. This implementation allows us to defer the design details until later. It also saves space by putting the details in a single object instead of copying them into every microarry. Finally, it allows that single object to be updated when better biological annotations are available, with teh benefits spreading immediately to all the microarray projects that use that design.

Value

The ChannelType constructor reutrns a valid object of the class.

The setDesign function invisibly returns the ChannelType object on which it was invoked.

The getDesign function returns the design object referred to by the design slot in the ChannelType object. If this string does not evaluate to the name of an object, then getDesign returns a NULL value.

Slots

maker: A string; the name of the manufacturer of the microarray (e.g., 'Affymetrix')

model: A string; the model of the microarray (e.g., 'Hu95A')

- nCol: An integer; the number of columns in the array
- nRow: An integer; the number of rows in the array
- glow: A string; the material used to label samples
- design: A string containing the name of an object describing details about the design of the microarray

Methods

print(x, ...) Prints all the information in the object summary(object, ...) Writes out a summary of the object

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

Channel

Examples

```
x <- ChannelType('Affymetrix', 'oligo', 100, 100, 'fluor')
print(x)
summary(x)
y <- setDesign(x, 'fake.design')
print(y)
summary(y)
d <- getDesign(y)
d
rm(d, x, y) # cleanup</pre>
```

 $\verb"ColorCodedPair-class" The \ ColorCodedPair \ class$

Description

This class represents a vector of (X,y) pairs, each of which should be plotted in a specific color with a specific symbol.

Usage

```
ColorCodedPair(x, y, ccl)
## S4 method for signature 'ColorCodedPair, missing':
plot(object, ...)
```

Arguments

x	A numeric vector
У	A numeric vector
ccl	A list of ColorCoding objects
object	A ColorCodedPair object
	Additional arguments are as in the underlying generic methods.

Details

It is often necessary with microarray data to produce multiple plots, where each point on the plot corresponds to a gene or a spot on the microarray. Across multiple plots, we often want to use symbols or colors to mark subsets of he genes with certain properties. The ColorCodedPair class works in tandem with the ColorCoding class to make it easier to maintain consistent plotting conventions across multiple graphs.

Value

The constructor returns a valid ColorCodedPair object.

The plot method invisibly returns the object being plotted.

Slots

x A numeric vector

y A numeric vector

colorCodingList A list of ColorCoding objects

Methods

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

The ColorCoding class, colorCode

Description

A class for associating plotting symbols and colors with a logical vector or with levels of a factor.

Usage

```
ColorCoding(v, color, mark = 1)
colorCode(fac, colorScheme = 1:length(levels(fac)), mark = 1)
```

Arguments

v	a logical vector
color	a string or interger representing a color
mark	an integer representing a plotting symbol, or list of plotting symbols that should be associated with levels of the factor $\tt fac$
fac	A factor
colorScheme	A list of colors that should be associated with levels of the factor fac

Details

It is often necessary with microarray data to produce multiple plots, where each point on the plot corresponds to a gene or a spot on the microarray. Across multiple plots, we often want to use symbols or colors to mark subsets of he genes with certain properties. The ColorCoding class works in tandem with the ColorCodedPair class to make it easier to maintain consistent plotting conventions across multiple graphs.

Value

The constructor returns a valid object of the ColorCoding class.

The colorCode function provides a simple interface to associate colors and symbols with the levels of a factor. It returns a list of valid ColorCoding objects that can be passed directly to the constructor of a ColorCodedPair object.

Creating Objects

Although objects can be created using **new**, the preferred method is to use the constructor function, COlorCoding. To create a set of colors and symbols associated with different levels of a factor, use the colorCode function.

Slots

v a logical vector

color a string or interger representing a color

mark an integer representing a plotting symbol

Methods

There are no specialized methods for objects of this class; all activities can be performed by directly accessing the documented slots.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

The ColorCodedPair class

```
theta <- (0:360)*pi/180
x < - \cos(\text{theta})
y <- sin(theta)
xp < -x > 0
yp <- y > 0
colors <- list(ColorCoding(xp&yp, COLOR.BORING),</pre>
               ColorCoding(xp&!yp, COLOR.TOP.TEN),
               ColorCoding(!xp&yp, COLOR.BOTTOM.TEN),
               ColorCoding(!xp&!yp, COLOR.CONFIDENCE.CURVE))
plot(ColorCodedPair(x, y, colors))
plot(ColorCodedPair(theta, x, colors))
plot(ColorCodedPair(theta, y, colors),
     xlab='angle in radians', ylab='sine', main='colored sine')
fac <- factor(rep(c('left', 'right'), c(180, 181)))</pre>
colors <- colorCode(fac, c('blue', 'red'))</pre>
plot(ColorCodedPair(x, y, colors))
# cleanup
rm(x, y, xp, yp, theta, colors, fac)
colorList <- c(COLOR.BORING, COLOR.SIGNIFICANT,</pre>
               COLOR.EXPECTED, COLOR.OBSERVED,
               COLOR.PERMTEST, COLOR.FITTED,
               COLOR.CENTRAL.LINE, COLOR.CONFIDENCE.CURVE,
               COLOR.BAD.REPLICATE, COLOR.WORST.REPLICATE,
```

```
COLOR.FOLD.DIFFERENCE, COLOR.BAD.REPLICATE.RATIO,
COLOR.TOP.TEN, COLOR.BOTTOM.TEN,
COLOR.TOP.TEN.SOLO, COLOR.BOTTOM.TEN.SOLO
)
plot(c(1,4), c(1,4), type='n')
for (i in 1:4) {
  for (j in 1:4) {
    points(i,j, col=colorList[i + 4*(j-1)], pch=16, cex=4)
  }
}
rm(colorList, i, j)
```

CompleteChannel-class

The CompleteChannel class

Description

An object of the complete.channel class represents one channel (red or green) of a two-color fluorescence microarray experiment. Alternatively, it can also represent the entirety of a radioactive microarray experiment. Affymetrix experiments produce data with a somewhat different structure because they use multiple probes for each target gene.

Usage

```
CompleteChannel(name, type, data)
## S4 method for signature 'CompleteChannel':
print(x, ...)
## S4 method for signature 'CompleteChannel':
summary(object, ...)
## S4 method for signature 'CompleteChannel':
as.data.frame(x, row.names=NULL, optional=FALSE)
## S4 method for signature 'CompleteChannel, missing':
plot(x, useLog=FALSE, ...)
## S4 method for signature 'CompleteChannel':
image(x, ...)
## S4 method for signature 'CompleteChannel':
analyze(object, useLog=FALSE, ...)
## S4 method for signature 'CompleteChannel, Processor':
process(object, action, parameter)
## S4 method for signature 'CompleteChannel':
channelize(object)
```

Arguments

name	A string containing the name of the object
type	A ChannelType object

data	A data frame. For the pre-defined "extraction" processors to work correctly, this should include columns called vol, bkgd, svol, SD, and SN.
x	A CompleteChannel object
object	A CompleteChannel object
useLog	A logical value
action	A Processor object used to process a CompleteChannel.
parameter	Any object that makes sense as a parameter to the function represented by the Processor action
row.names	See as.data.frame
optional	See as.data.frame
	Additional arguments are as in the underlying generic methods.

Details

The names come from the default column names in the ArrayVision softwar package used at M.D. Anderson for qwuantifying glass or nylon microarrays. Column names used by other software packages whould be mapped to

Value

The analyze method returns a lis of three density functions.

The return value of the **process** function depends on the **Processor** performing the action, but is typically a

linnk{Channel} object.

Graphical methods invisibly return the object on which they were invoked.

Slots

name: A string containing the name of the object

type: A ChannelType object

data: A data frame

history: A list that keeps a record of the calls used to produce this object

Methods

print(x, ...) Print all the data on the object. Since this includes the data frame, you rarely
want to do this.

summary(object, ...) Write out a summary of the object.

- as.data.frame(x,row.names=NULL, optional=FALSE) Convert the CompleteChannel object into a data frame. As you might expect, this simply returns the data frame in the data slot of the object.
- plot(x, useLog=FALSE, ...) Produces three estimated density plots: one for the signal, one for the nbackground, and one for the background-corrected signal. Additional graphical parameters are passed along. The logical flag useLog determines whether the data are log-transofrmed before estimating and plotting densities.

- analyze(object, useLog=FALSE, ...) This method computes the estimated probability density functions for the three data components (signal, background, and background-corrected signal), and returns them as a list.
- image(object, ...) Uses the image method for Channel objects to produce geographically aligned images of the log-transformed intensity and background estimates.
- channelize(object) A string giving the name of the class of a channel that is produced when you process a CompleteChannel object.
- process(object, action, parameter=NULL) Use the Processor action to process the CompleteChannel object. Returns an object of the class described by channelize, which defaults to Channel.

Pre-defined Processors

The library comes with several **Processor** objects already defined; each one takes a **CompleteChannel** as input, extracts a single value per spot, and produces a **Channel** as output.

- PROC.BACKGROUND Eextract the vector of local background measurements.
- PROC.SIGNAL Extract the vector of foreground signal intensity measurements.
- PROC.CORRECTED.SIGNAL Extract the vector of background -corrected signal measurements. Note that many software packagesd automatically truncate these value below at zero, so this need not be the same as SIGNAL - BACKGROUND.
- **PROC.NEG.CORRECTED.SIGNAL** Extract the vector of background-corrected signal intensities by subtracting the local background from the observed foreground, without truncation.
- PROC.SD.SIGNAL Extract the vector of pixel standard deviations of the signal intensity.
- PROC.SIGNAL.TO.NOISE Extract the vector of signal-to-noise ratios, defined as CORRECTED.SIGNAL divided by the standard deviation of the background pixels.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

process, Processor, Pipeline, Channel, as.data.frame

Examples

simulate a complete channel object

summary(x)

```
opar <- par(mfrow=c(2,3))
plot(x)
plot(x, main='Log Scale', useLog=TRUE)
par(opar)
opar <- par(mfrow=c(2,1))
image(x)
par(opar)
b <- process(x, PROC.NEG.CORRECTED.SIGNAL)
summary(b)
q <- process(b, PIPELINE.STANDARD)
summary(q)
q <- process(x, PIPELINE.MDACC.DEFAULT)
summary(q)
# cleanup
rm(x, b, q, opar)</pre>
```

Pipeline-class The Pipeline class

Description

A Pipeline represents a standard multi-step procedure for processing microarray data. A Pipeline represents a series of Processors that should be applied in order. You can think of a pipeline as a completely defined (and reusbale) set of transformations that is applied uniformly to every microarray in a data set.

Usage

Arguments

object	In the process method, any object appropriate for the input to the
	Pipeline. In the summary method, a Pipeline object.
action	A Pipeline object used to process an object.

parameter	Irrelevant, since the Pipline ignores the parameter when process is invoked.
	Additional arguments are as in the underlying generic methods.
ef	"Extractor function" : First Processor in the Pipeline , typically a method that extracts a singel kind of raw measurement from a microarray
ep	Default parameter value for ef
nf	"Normalization function" : Second Processor in the Pipeline , typically a normalization step.
np	Default parameter value for nf
tf	"Threshold function": Third Processor in the Pipeline , typically a step that truncates data below at some threshold.
tp	Default parameter value for tf
lf	"Log function": Fourth Processor in the Pipeline , typically a log transformation.
lp	Default parameter value for lf
name	A string; the name of the pipeline
description	A string; a longer description of the pipeline

Details

A key feature of a Pipeline is that it is supposed to represent a standard algorithm that is applied to all objects when processing a microarray data set. For that reason, the parameter that can be passed to the process function is ignored, ensuring that the same parameter values are used to process all objects. By contrast, each Processor that is inserted into a Pipeline allows the user to supply a parameter that overrides its default value.

We provide a single constructor, **makeDefaultPipeline** to build a specialized kind of **Pipeline**, tailored to the analysis of fluorescently labeled single channels in a microarray experiment. More general **Pipelines** can be constructed using **new**.

Value

The return value of the generic function **process** is always an object related to its input, which keeps a record of its history. The precise class of the result depends on the functions used to create the **Pipeline**.

Slots

proclist: A list of Processor objects.

name: A string containing the name of the object

description: A string containing a longer description of the object

Methods

process(object, action, parameter) Apply the series of functions represented by the Pipeline action to the object, updating its history appropriately. The parameter is ignored, since the Pipeline always uses its default values.

summary(object, ...) Write out a summary of the object.

Pre-defined Pipelines

The library comes with two Pipeline objects already defined

- PIPELINE.STANDARD Takes a Channel object as input. Performs global normalization by rescaling the 75th percentile to 1000, truncates below at 25, then performs log (base-two) transformation.
- **PIPELINE.MDACC.DEFAULT** Takes a CompleteChannel as input, extracts the raw signal intensity, and then performs the same processing as PIPELINE.STANDARD.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

Channel, process, CompleteChannel

Examples

```
# simulate a moderately realistic looking microarray
nc <- 100
nr <- 100
v <- rexp(nc*nr, 1/1000)
b <- rnorm(nc*nr, 80, 10)
s <- sapply(v-b, max, 1)</pre>
ct <- ChannelType('user', 'random', nc, nr, 'fake')</pre>
subbed <- Channel(name='fraud', parent='', type=ct, x=s)</pre>
rm(ct, nc, nr, v, b, s)
                                 # clean some stuff
# example of standard data processing
processed <- process(subbed, PIPELINE.STANDARD)</pre>
summary(processed)
par(mfrow=c(2,1))
plot(processed)
hist(processed)
par(mfrow=c(1,1))
image(processed)
rm(subbed, processed)
```

Processor-class The Processor class

Description

A **Processor** represents a function that acts on the data of a some object to process it in some way. The result is always another related object, which should record some history about exactly how it was processed.

Usage

```
## S4 method for signature 'Channel, Processor':
process(object, action, parameter=NULL)
## S4 method for signature 'Processor':
summary(object, ...)
```

Arguments

object	In the process method, a Channel object. In the summary method, a Processor object	
action	A Processor object used to process a Channel.	
parameter	Any object that makes sense as a parameter to the function represented by the Processor action	
	Additional arguments are as in the underlying generic methods.	

Value

The return value of the generic function **process** is always an object related to its **Channel** input, which keeps a record of its history. The precise class of the result depends on the function used to create the **Processor**.

Slots

f: A function that will be used to process microarray-related object

default: THe default value of the parameters to the functionf

name: A string containing the name of the object

description: A string containing a longer description of the object

Methods

process(object, action, parameter) Apply the function represented by action to the Channel object, updating the history appropriately. If the parameter is NULL, then use the default value.

summary(object, ...) Write out a summary of the object.

Pre-defined Processors

The library comes with several **Processor** objects already defined; each one takes a **Channel** as input and produces a modified **Channel** as output.

- **PROC.SUBTRACTOR** Subtracts a global constant (default: 0) from the data vector in the Channel.
- **PROC.THRESHOLD** Truncates the data vector below, replacing the values below a threshold (default: 0) with the threshold value.
- PROC.GLOBAL.NORMALIZATION Normalizes the data vector in the Channel by dividing by a global constant. If the parameter takes on its default value of 0, then divide by the 75th percentile.

- **PROC.LOG.TRANSFORM** Performs a log transformation of the data vector. The parameter specifies the base of the logarithm (default: 2).
- **PROC.MEDIAN.EXPRESSED.NORMALIZATION** Normalizes the data vector by divding by the median of the expressed genes, where "expressed" is taken to mean "greater than zero".
- **PROC.SUBSET.NORMALIZATION** Normalizes the data vector by dividing by the median of a subset of genes. When the parameter has a default value of 0, then this method uses the global median. Otherwise, the parameter should be set to a logical or numerical vector that selects the subset of genes to be used for normalization.
- PROC.SUBSET.MEAN.NORMALIZATION Normalizes the data vector by dividing by the mean of a subset of genes. When the parameter has a default value of 0, then this method uses the global mean. Otherwise, the parameter should be set to a logical or numerical vector that selects the subset of genes to be used for normalization.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

Channel, process, Pipeline, CompleteChannel

Examples

```
# simulate a moderately realistic looking microarray
nc <- 100
nr <- 100
v <- rexp(nc*nr, 1/1000)
b <- rnorm(nc*nr, 80, 10)
s <- sapply(v-b, max, 1)</pre>
ct <- ChannelType('user', 'random', nc, nr, 'fake')</pre>
subbed <- Channel(name='fraud', parent='', type=ct, x=s)</pre>
rm(ct, nc, nr, v, b, s)
                                  # clean some stuff
# example of standard data processing
nor <- process(subbed, PROC.GLOBAL.NORMALIZATION)</pre>
thr <- process(nor, PROC.THRESHOLD, 25)
processed <- process(thr, PROC.LOG.TRANSFORM, 2)</pre>
summary(processed)
par(mfrow=c(2,1))
plot(processed)
hist(processed)
par(mfrow=c(1,1))
image(processed)
```

rm(nor, thr, subbed, processed)

channelize

Description

Provide a generic function for propagating the class of derived objects through a processing pipeline.

Usage

channelize(object)

Arguments

object An object of a clas derived from CompleteChannel.

Details

Having abstracted away the notion of extracting a particular measurement from a CompleteChannel object and producing a simple Channel, we need a way to allow object-oriented programming and derived classes to work with our Processor and Pipeline routines. The underlying idea is that specific kinds of microarrays or specific software to quantify microarrays might have special properties that should be exploited in processing. For example, the first few generations of miroarrays printed at M.D. Anderson spotted every cDNA clone in duplicate. The analysis of such arrays should exploit this additional structure. In order to do so, we must derive classes from CompleteChannel and Channel and ensure that the classes of extracted objects are propagated correctly through the processing pipeline. The channelize methods achieves this goal.

Value

Returns a string, which represents the name of a class (suitable for passing to the new constructor) extracted from an object belonging to a class derived from CompleteChannel.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

Processor, Pipeline, Channel, CompleteChannel

generics

Description

New generic functions for processing and analyzing microarrays.

Usage

```
process(object, action, parameter = NULL)
analyze(object, ...)
```

Arguments

object	Any OOMPA class representing a microarrays or a set of microarrays	
action	The action to process the class.	
parameter	Any parameters needed to execute the process.	
	Place holder for additional parameters needed in derived classes	

Details

In general, the **analyze** method represents an expensive computational step carried out in preparation for a graphical display, but the semantics may differ from class to class. The default implementation of the method performs the null analysis; that is, the return value is identical to the object that is passed in as the first argument.

The **process** method represents a function that acts on the data of some object to process it in some way. For example, normalizing a set of microarray data is typically one processing step in a long series that is required to take the raw data and turn it into something useful.

Value

Varies depending on the implementation in derived classes. Typically another object of the same or a closely related class.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

Processor, Pipeline

Examples

these are generic functions...

graph.utility

Description

Utility functions for graphics.

Usage

ellipse(a, b, ...)
f.qq(x, main = "", cut = 0, ...)
f.qt(x, df, main = "", cut = 0, ...)

Arguments

a	Half the length of the elliptical axis in the x-direction
b	Half the length of the elliptical axis in the y-direction
main	Atext string
cut	A real number
df	An integer; the number of degrees of fredom in the t-test
	Additional graphical parameters passed on to lower-level functions
x	A numeric vector

Details

The ellipse function draws an ellipse on an existing plots. The ellipses produced by this function are centered at the origin and are oriented with their major and minor axes parallel to the coordinate axes. The current implementation uses points internally.

The function f.qq is a wrapper that combines qqnorm and qqline into a single function call.

The function f.qt is a wrapper that produces quantile-quantile plots comparing the observed vector x with a T-distribution.

Value

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

See Also

See also points

Examples

```
x <- rnorm(1000, 1, 2)
y <- rnorm(1000, 1, 2)
plot(x,y)
ellipse(1, 1, col=6, type='l', lwd=2)
ellipse(3, 2, col=6, type='l', lwd=2)
f.qq(x, main='Demo', col='blue')
f.qq(x, cut = 3)
f.qt(x, df = 3)
f.qt(x, df = 40)
```

matrix.utility OOMPA Matrix Utility Functions

Description

Utility functions for manipulating matrices.

Usage

flipud(x)
fliplr(x)

Arguments

x a matrix

Value

The flipud function returns a matrix the same size as x, with the order of the rows reversed, so the matrix has been flipped vertically. The fliplr function returns a matrix the same size as x but flipped horizontally, with the order of the columns reversed.

Author(s)

Kevin R. Coombes <kcoombes@mdanderson.org>

```
mat <- matrix(1:6, 2, 3)
mat
flipud(mat)
fliplr(mat)</pre>
```

Description

A collection of predefined color names to help ensure consistency in multiple graphical displays of microarray data.

COLOR.BORING: Used to mark uninteresting points in a plot; gray.

- COLOR.SIGNIFICANT: Used to mark points that are statistically significant; red
- COLOR.EXPECTED: Used to draw curves representing an expected distribution; blue
- COLOR.OBSERVED: Used to draw curves indicating the observed distribution; darkgreen
- COLOR.PERMTEST: Used to draw curves indicating distributions derived from a permutaion test; magenta
- COLOR.FITTED: Used to draw curves obtained by some fitting procedure, such as loess; orange
- COLOR.CENTRAL.LINE: Used to draw lines through the centers of distributions or expected values; blue
- COLOR.CONFIDENCE.CURVE: Used to draw confidence bounds around curves; red3
- COLOR.BAD.REPLICATE: Used to indicate highly variable points; purple1
- COLOR.WORST.REPLICATE: Used to mark extraordinarily variable points; purple3
- COLOR.FOLD.DIFFERENCE: Used to indicate points with large fold difference; skyblue
- COLOR.BAD.REPLICATE.RATIO: Used to flag points for which the ratios at replicate spots are highly variable; violetred
- COLOR.TOP.TEN: Used to mark points in the "top ten" list; cadetblue
- COLOR.BOTTOM.TEN: Used to mark points in "bottom ten" list of most underexpressed genes; pink
- COLOR.BOTTOM.TEN.SOLO: Use unknown; palegreen
- COLOR.TOP.TEN.SOLO: Use unknown; deeppink

Examples

x <- seq(0, 2*pi, by=0.1)
plot(x, sin(x), col=COLOR.BORING)</pre>

stat.utility

Description

Utility functions for statistical computations.

Usage

```
f.above.thresh(a, t)
f.cord(x, y, inf.rm)
f.oneway.rankings(r, s)
stdize(x, center=TRUE, scale=TRUE)
```

Arguments

a	a vector
t	a real number
x	a vector
У	a vector
inf.rm	a logical value
r	
S	
center	
scale	

Value

f.above.thresh returns the fraction of elements in the vector **a** that are greater than the threshold **t**.

f.cord returns the concordance coefficient between the two input vectors x and y. If inf.rm is true, then infinite values are removed before computing the concordance; missing values are always removed.

stdize is a synonym for scale.

f.oneway.rankings is implemented as order(s)[r] and I cannot recall why we defined it or where we used it.

Author(s)

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```
x <- rnorm(1000, 1, 2)
y <- rnorm(1000, 1, 2)
f.above.thresh(x, 0)
f.above.thresh(y, 0)
f.cord(x, y)
z <- stdize(x)
f.cord(x, z)</pre>
```