# Package 'oompaBase'

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Title Class Unions, Matrix Operations, and Color Schemes for OOMPA	
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Imports methods, graphics, grDevices, stats, cluster	
Description Provides the class unions that must be preloaded in order for the basic tools in the OOMPA (Object-Oriented Microarray and Proteomics Analysis) project to be defined and loaded. It also includes vectorized operations for row-by-row means, variances, and t-tests. Finally, it provides new color schemes. Details on the packages in the OOMPA project can be found at <a href="http://oompa.r-forge.r-project.org/">http://oompa.r-forge.r-project.org/</a> >.	
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```
ColorCodedPair-class Class "ColorCodedPair"
```

# **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(x, y, ...)
```

#### **Arguments**

X	numeric vector (for ColorCodedPair) or an object of class ColorCodedPair (for plot)
У	numeric vector
ccl	list of ColorCoding objects
	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 numeric vectory numeric vectorcolorCodingList list of ColorCoding objects
```

# Methods

**plot(object,...)** Plot the ColorCodedPair object, with appropriate colors and symbols (of course).

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# Author(s)

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#### See Also

```
colorCode, ColorCoding
```

# **Examples**

ColorCoding-class

Class "ColorCoding"

# **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 integer representing a color

mark an integer representing a plotting symbol, or list of plotting symbols that should

be associated with levels of the factor fac

fac A factor

colorScheme A list of colors that should be associated with levels of the factor fac

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#### **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.

#### **Objects from the Class**

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 integer 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)

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#### See Also

ColorCodedPair

# **Examples**

```
showClass("ColorCoding")

theta <- (0:360)*pi/180

x <- cos(theta)

y <- sin(theta)

xp <- x > 0

yp <- y > 0

colors <- list(ColorCoding(xp&yp, oompaColor$BORING),</pre>
```

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```
ColorCoding(xp&!yp, oompaColor$TOP.TEN),
               ColorCoding(!xp&yp, oompaColor$BOTTOM.TEN),
               ColorCoding(!xp&!yp, oompaColor$CONFIDENCE.CURVE))
plot(ColorCodedPair(x, y, colors))
plot(ColorCodedPair(theta, x, colors))
plot(ColorCodedPair(theta, y, colors),
     xlab='angle in radians', ylab='sine', main='colored sine')
fac <- factor(rep(c('left', 'right'), c(180, 181)))</pre>
colors <- colorCode(fac, c('blue', 'red'))</pre>
plot(ColorCodedPair(x, y, colors))
## cleanup
rm(x, y, xp, yp, theta, colors, fac)
colorList <- c(oompaColor$BORING, oompaColor$SIGNIFICANT,</pre>
               oompaColor$EXPECTED, oompaColor$OBSERVED,
               oompaColor$PERMTEST, oompaColor$FITTED,
               oompaColor$CENTRAL.LINE, oompaColor$CONFIDENCE.CURVE,
               oompaColor$BAD.REPLICATE, oompaColor$WORST.REPLICATE,
               oompaColor$FOLD.DIFFERENCE, oompaColor$BAD.REPLICATE.RATIO,
               oompaColor$TOP.TEN, oompaColor$BOTTOM.TEN,
               oompaColor$TOP.TEN.SOLO, oompaColor$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)
```

colorschemes

Color Schemes for Images and Heat Maps

# **Description**

Create a vector of N contiguous colors.

# Usage

```
redscale(N)
greenscale(N)
bluescale(N)
blueyellow(N)
cyanyellow(N)
redgreen(N)
jetColors(N)
```

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```
grayscale(N)
greyscale(N)
wheel(N, sat = 1)
```

# **Arguments**

N an integer; the number of distinct levels in the color map a real number between 0 and 1; the saturation amount

#### **Details**

The color maps that ship with R (see, for example, terrain.colors) do not include the most common color maps used in publications in the microarray literature. This collection of color maps expands the available options. The functions redscale, greenscale, and bluescale each range from pure black for low values to a pure primary color for high values. The synonyms graysale and greysale range from pure black to pure white.

The redgreen color map ranges from pure green at the low end, through black in the middle, to pure red at the high end. Although this is the most common color map used in the microarray literature, it will prove problematic for individuals with red-green color-blindness.

The blueyellow color map ranges from pure blue at the low end, through gray in the middle, to pure yellow at the high end.

The jetColors map tries to reproduce the default "jet" color map from MATLAB.

The cyanyellow color map was added to provide a divergent map that should be usable by the majority of individuals whose vision has a color deficit. It ranges from cyan (a mixture of blue and green) at the low to yellow (a mixture of red and green) at the high end. Since the vast majority of color deficits arise because an individual lacks cones for one of the three primary colors (red, green, or blue), this colormap should stil provide adequate contrasts.

#### Value

A character vector 'cv' of color names. This can be used to create a user-defined color palette for subsequent graphics by 'palette(cv)' or directly in a 'col=' specification in 'par' or in graphics functions such as 'image' or 'heatmap'.

#### BUGS

The names redgreen and blueyellow are inconsistent with respect to which color represents low values and which color represents high values. It is too late to fix this.

# Author(s)

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#### See Also

rainbow, topo.colors, terrain.colors, heat.colors, rgb, image, heatmap, palette.

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# **Examples**

```
data <- matrix(1:1024, nrow=1024)
image(data, col=bluescale(64))
image(data, col=redgreen(32))
image(data, col=redscale(128))
image(data, col=blueyellow(64))
image(data, col=jetColors(64))
image(data, col=grayscale(64))
image(data, col=cyanyellow(64))
rm(data) # cleanup</pre>
```

matrixT

Multiple T Tests by Matrix Multiplication

# **Description**

Utility functions for computing vectors of row-by-row means, variances, and t-statistics.

# Usage

```
matrixMean(x,na.rm=FALSE)
matrixVar(x, xmean, na.rm=FALSE)
matrixT(m, v, na.rm=FALSE)
matrixUnequalT(m, v)
matrixPairedT(m, v, pf)
```

# Arguments

x	a matrix
xmean	a numeric vector or single-column matrix
m	a matrix
na.rm	a logical value indicating whether means, variances, and t-statistics should be computed after omitting NA values from individual rows of the data matrix.
V	a logical vector of length equal to the number of columns of m
pf	a numerical vector of length equal to the number of columns of m, indicating which samples should be paired

# Value

matrixMean returns a single-column matrix containing the row-by-row means of x.

matrixVar returns a single-column matrix containing the row-by-row means of x, assuming that xmean contains the corresponding mean values.

matrixT returns a single-column matrix of t-statistics from a two-sample t-test comparing the columns for which v is true to those for which v is false.

matrixPairedT returns a single-column matrix of t-statistics from a paired t-test.

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matrixUnequalT returns a list with two components: tt is a single-column matrix of t-statistics from a two-sample unequal variance t-test comparing the columns for which v is true to those for which v is false, and df is a single-column matrix of the degrees of freedom associated with each row..

# Author(s)

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# **Examples**

```
ng <- 1000
ns <- 50
dat <- matrix(rnorm(ng*ns), ncol=ns)
clas <- factor(rep(c('Good', 'Bad'), each=25))
myMean <- matrixMean(dat)
myVar <- matrixVar(dat, myMean)
plot(myMean, myVar)

myT <- matrixT(dat, clas)
hist(myT)
rm(ng, ns, dat, myMean, myVar, myT)</pre>
```

numeric or NULL-class Class "numeric or NULL"

# **Description**

This class is a union that can represent either a numeric vector or a NULL value.

# **Objects from the Class**

A virtual Class: No objects may be created from it.

# Methods

No methods defined with class "numeric or NULL" in the signature.

# Author(s)

Kevin R. Coombes < krc@silicovore.com>

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semantic colors

Pre-defined colors for microarray plots

# Description

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

oompaColor: a list containing named components allowing the user to systematically use colors for different interpretations.

oompaColor\$BORING: Used to mark uninteresting points in a plot; gray.

oompaColor\$SIGNIFICANT: Used to mark points that are statistically significant; red

oompaColor\$EXPECTED: Used to draw curves representing an expected distribution; blue

oompaColor\$0BSERVED: Used to draw curves indicating the observed distribution; darkgreen

oompaColor\$PERMTEST: Used to draw curves indicating distributions derived from a permutation test; magenta

oompaColor\$FITTED: Used to draw curves obtained by some fitting procedure, such as loess; orange

oompaColor\$CENTRAL.LINE: Used to draw lines through the centers of distributions or expected values; blue

oompaColor\$CONFIDENCE.CURVE: Used to draw confidence bounds around curves; red3

oompaColor\$BAD.REPLICATE: Used to indicate highly variable points; purple1

oompaColor\$WORST.REPLICATE: Used to mark extraordinarily variable points; purple3

oompaColor\$FOLD.DIFFERENCE: Used to indicate points with large fold difference; skyblue

oompaColor\$BAD.REPLICATE.RATIO: Used to flag points for which the ratios at replicate spots are highly variable; violetred

oompaColor\$TOP.TEN: Used to mark points in the "top ten" list; cadetblue

oompaColor\$BOTTOM.TEN: Used to mark points in "bottom ten" list of most underexpressed genes; pink

oompaColor\$BOTTOM.TEN.SOLO: Use unknown; palegreen oompaColor\$TOP.TEN.SOLO: Use unknown; deeppink

# **Examples**

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

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