# Package 'squash' 

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## Description

Functions for color-based visualization of multivariate data, i.e. colorgrams or heatmaps. Lowerlevel functions map numeric values to colors, display a matrix as an array of colors, and draw color keys. Higher-level plotting functions generate a bivariate histogram, a dendrogram aligned with a color-coded matrix, a triangular distance matrix, and more.
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## Description

Draw a matrix of colored rectangles, possibly of varying sizes.

## Usage

cimage(x = NULL, y = NULL, zcol = NULL, zsize = 1,
xlab $=$ NULL, ylab $=$ NULL, $x l a b e l s=N U L L, ~ y l a b e l s=N U L L$, border = NA, add = FALSE, axes = TRUE, useRaster = FALSE, ...)

## Arguments

$x \quad$ Vector of rectangle midpoints or breakpoints along X-axis (corresponding to the columns of zcol).
y Vector of rectangle midpoints or breakpoints along Y-axis (corresponding to the rows of zcol).
zcol Matrix of colors for each rectangle, e.g. RGB values or integer indices.
zsize Relative size for each rectangle, ranging from 0 to 1 . Will be recycled if necessary.
$x l a b, y l a b \quad$ Labels for the axes.
xlabels, ylabels
Categorical labels for rows/columns.
border Color for rectangle borders.
add $\quad$ Add to the current plot instead of creating a new one?
axes Draw axes on the plot?
useRaster $\quad$ TRUE = draw a true raster image (using rasterImage). FALSE = draw a series of individual rectangles.
.. Further arguments passed to plot.

## Details

Data ( $x, y$, and $z c o l$ ) can be passed to this function in any format recognized by xyzmat. coords.
This function is somewhat similar to the function image, except that the colors are specified explicitly, and the size of each rectangle can be adjusted.
If xlabels is NULL (the default), standard numeric axes are drawn on the X -axis. If xlabels is TRUE, the rownames of zcol are placed below each column. Otherwise, xlabels is taken as a vector of labels to be placed below each column. Likewise for ylabels and the Y-axis.
Using useRaster=TRUE can reduce the file size for large matrices drawn to vector-based graphics output such as PDFs. However, the output may look strange with smaller matrices on graphics devices that do smoothing by default (such as PDF output viewed in Preview).

## Value

None.

## Note

Currently, this function will may not behave as expected if the x and/or y values are specified as midpoints and are not evenly spaced.

## See Also

image and rasterImage provide somewhat similar functionality.
This function is called by colorgram, which accepts a numeric (rather than color) matrix as input.
The package pixmap may be more suitable for plotting images that are not data-driven (e.g. external files).

## Examples

```
## Visualize nearly all built-in R colors
color.mat <- matrix(colors()[1:625], nrow = 25)
cimage(zcol = color.mat)
## An example using "zsize"
x <- y <- 1:10
zcolor <- matrix( rainbow(100)[outer(x, y)], nrow = 10 )
zsize <- matrix( runif(100), nrow = 10 )
cimage(x, y, zcol = zcolor, zsize = zsize)
## Another simple example
red <- green <- 0:255
rg <- outer(red, green, rgb, blue = 1, maxColorValue = 255)
cimage(red, green, zcol = rg)
## The same, but using useRaster (resulting in faster image generation,
## and smaller file size if saved as a PDF)
cimage(red, green, zcol = rg, useRaster = TRUE)
```

```
## An example with categorical axes
colormixer <- function(x, y) {
    r <- (col2rgb(x) + col2rgb(y)) / 2
    rgb(as.data.frame(t(r)), maxColorValue = 255)
}
set.seed(123)
x <- sample(colors(), 15)
y <- sample(colors(), 10)
mix <- outer(x, y, colormixer)
op <- par(mar = c(8, 8, 2, 2), las = 2)
cimage(zcol = mix, xlabels = x, ylabels = y, xlab = NA, ylab = NA)
par(op)
## An example with non-uniform midpoints and breakpoints
rg2 <- rg[seq(1, 255, by = 62), seq(1, 255, by = 62)]
cimage(x = (1:5)^2, y = c(3, 5, 6, 9, 10, 11), zcol = rg2,
    zsize = matrix(runif(25, min = 0.5), nrow = 5))
```

cmap Apply a color map to numeric data

## Description

Map numeric (scalars, vectors, matrices) into colors, (optionally) using a specified color map.

## Usage

cmap (x, map, outlier $=$ NULL, ...)

## Arguments

x
map The color map to use (as created by makecmap). If missing, a color map is created.
outlier Color for values outside the map domain, or NULL to generate an error in case of such values (see Details).
... Arguments passed to makecmap, if map is undefined.

## Details

Values in x outside the domain of map cause either an error (if outlier=NULL) or a warning (otherwise).

## Value

Something of the same size as $x$. May be character (RGB) or integer (palettes) depending on the color map used. Dimensions and dimnames are preserved.

## See Also

makecmap. Also, as. raster and level.colors have similar functionality.

## Examples

```
    x <- y <- 1:50
    mat1 <- outer(x, y)
    ## several ways of visualizing the matrix mat1:
    plot(col(mat1), row(mat1), col = cmap(mat1), pch = 16)
    cimage(x, y, zcol = cmap(mat1))
    colorgram(x = x, y = y, z = mat1)
    ## treatment of out-of-domain values
    map <- makecmap(0:100, colFn = greyscale)
    x <- y <- -10:10
    mat2 <- outer(x, y, "*")
    ## Not run:
    ## Values outside the domain of "map" generate an error...
    plot(col(mat2), row(mat2), col = cmap(mat2, map), pch = 15, cex = 2)
    ## ... unless we specify "outlier", but this still generates a warning
    plot(col(mat2), row(mat2), col = cmap(mat2, map, outlier = 'red'), pch = 15, cex = 2)
## End(Not run)
```

colorgram Draw a colorgram (heatmap) of a matrix

## Description

Plot a visual representation of a numeric matrix using colors to indicate values.

## Usage

```
colorgram(x = NULL, y = NULL, z = NULL, zsize = 1,
    map, nz = 10, breaks = pretty, symm = FALSE, base = NA, colFn = jet,
    key = hkey, key.args = list(),
    xlab = NULL, ylab = NULL, zlab = NULL,
    outlier = NULL, ...)
```


## Arguments

| $x, y$ | Locations of grid lines at which the values in z are measured. These must be finite, non-missing and in (strictly) ascending order. (see Details below) |
| :---: | :---: |
| z | A numeric matrix containing the values to be visualized as colors (NAs are allowed). Note that x can be used instead of z for convenience. |
| zsize | A numeric matrix specifying the relative size of each rectangle. |
| map | A list, as generated by makecmap. If missing, a color map is generated automatically. |
| $n z$, breaks, symm, base, colFn |  |
|  | Arguments passed to makecmap, if map is missing. |
| key | A function to draw a color key, such as hkey or vkey. |
| key.args | Arguments passed to the function given by key. |
| xlab, ylab | Labels for axes. |
| zlab | Label (title) for the color key. |
| outlier | Color for values outside the map domain. If NULL, values falling outside the map domain will generate an error. |
|  | Further arguments passed to cimage. |

## Details

This function assigns colors to the elements of a matrix and plots it using cimage.
Data can be passed to this function in any format recognized by xyzmat.coords.
colorgram is somewhat similar to image. However, colorgram adds the following functionality: 1. The value-to-color mapping can be specified (thus allowing unequal bin sizes). 2. A color key can be added, optionally. 3. A color can be specified for missing values. 4. The size of each grid rectangle can be adjusted to convey additional information.

Two color key functions are provided in the squash package: 1) hkey draws a horizontal key, in the lower-left corner by default. 2) vkey) draws a vertical key, in the lower-right corner by default. The latter usually looks better if the right-hand margin is increased. These keys can be controlled somewhat using key.args. However, that title and map cannot be specified in key.args; use the zlab and map arguments instead.

## Value

Invisibly, map.

## See Also

If this is not quite what you are looking for, consider image, filled. contour, or levelplot. Also color2D.matplot in the plotrix package.

## Examples

```
## median Petal.Length as function of Sepal.Length and Sepal.Width
pl <- matapply( iris[,1:3], FUN = median, nx = 20, ny = 15 )
## Draw a colorgram with the default horizontal color key
colorgram(pl, main = 'iris')
## ... or with the vertical color key
colorgram(pl, main = 'iris', key = vkey)
## ... add margin space to improve legibility
op <- par(mar = c(5,4,4,4)+0.1)
colorgram(pl, main = 'iris', key = vkey,
    key.args = list(skip = 2), zlab = 'Petal\nlength')
par(op)
## Here is the example from the base function "persp"
x <- seq(-10, 10, length= 30)
y<- x
f<- function(x,y) {r<- sqrt(x^2+y^2); 10 * sin(r)/(r) }
z<- outer(x, y, f)
colorgram(x, y, z)
## ... and with a slight fix to the key:
colorgram(x, y, z, key.args = list(wh = c(1, 4, 14)))
## We could also make more space for the key:
op <- par(mar = c(7,4,4,2)+0.1)
colorgram(x, y, z, key.args = list(stretch = 3))
par(op)
## Here are some alternatives to colorgram
persp(x, y, z, theta = 30, phi = 30, expand = 0.5, col = "lightblue")
image(x, y, z)
contour(x, y, z)
## Use 'xlabels' and 'ylabels' to create categorical axes
colorgram(t(mtcars[,c(2,8:11)]), colFn = heat,
    xlabels = TRUE, ylabels = TRUE,
    xlab = NA, ylab = NA, zlab = 'Value',
    main = 'Motor car specifications', las = 1)
```

```
ColorPalettes Bonus color palettes
```


## Description

Generate a vector of contiguous colors of a specified length.

## Usage

rainbow2(n)
jet(n)
heat( $n$ )
coolheat (n)
blueorange(n)
bluered(n)
darkbluered(n)
greyscale ( $n$, start $=0.9$, end $=0$ )
grayscale(n, start $=0.9$, end $=0$ )

## Arguments

$$
\begin{array}{ll}
\mathrm{n} & \text { Number of colors to return. } \\
\text { start, end } & \text { Levels of gray }(1=\text { white, } 0=\text { black }) .
\end{array}
$$

## Details

rainbow2 is a variation of rainbow, in which the colors do not cycle completely around. Thus, rainbow2 may be less ambiguous as a color scale.
jet is similar to the Matlab color scheme of the same name and is taken from an example in colorRamp.
heat is similar to heat. colors, but starts at black rather than red.
coolheat is the diverging version of heat, running from cyan to black to yellow.
blueorange and bluered range from blue to grey to orange (or red), and are intended to be used as diverging color scales.
darkbluered ranges from dark blue to grey to dark red, and is intended to be used as a diverging color scale that emphasizes the magnitude more than the sign.
greyscale or grayscale ranges from off-white to black.

## Value

A vector of RGB colors.

## See Also

Standard R palettes such as rainbow.
Custom palettes can be generated with colorRamp.

## Examples

```
## Present the squash palettes along with the built-in R palettes
squash.palettes <- c('rainbow2', 'jet', 'grayscale', 'heat',
    'coolheat', 'blueorange', 'bluered', 'darkbluered')
R.palettes <- c('rainbow', 'heat.colors', 'terrain.colors', 'topo.colors', 'cm.colors')
```

```
plot(0:8, type = 'n', ann = FALSE, axes = FALSE)
for (i in 1:5) {
    p <- R.palettes[i]
    hkey(makecmap(c(0, 9), colFn = get(p)),
        title = p, x = 2, y = i - 1)
}
for (i in 1:8) {
    p <- squash.palettes[i]
    hkey(makecmap(c(0, 9), colFn = get(p)),
        title = p, x = 6, y = i - 1)
}
text(3, 8, 'R palettes', font = 2)
text(7, 8, 'squash palettes', font = 2)
```

corrogram Draw a color-coded triangular matrix of pairwise correlations

## Description

This figure is a color-coded, rotated triangular matrix indicating the correlation between every pair of items.

## Usage

corrogram(...)

## Arguments

. . .
Arguments passed to distogram.

## Details

This is a simple wrapper around distogram, with the color scale set by default to use blueorange with a range from -1 to +1 .

## Value

A color map (as generated by makecmap), invisibly.

## See Also

distogram

## Examples

```
corrogram(cor(swiss), title = 'Pearson correlation')
```

dendromat Plot a dendrogram with a colorgram underneath

## Description

Plot a dendrogram with a colorgram underneath. The colorgram typically indicates characteristics about each element in the dendrogram.

## Usage

dendromat(x, mat,
labRow = rownames(mat), labCol = colnames(mat),
height $=N A$, gap $=0$, matlabside $=2$, border $=N A$,
cex.lab = par('cex.axis'), ...)

## Arguments

| $x$ | An object of type hclust or dendrogram. |
| :--- | :--- |
| mat | A matrix or data frame of colors, with each row corresponding to an item in the <br> dendrogram. |
| labRow | Labels of items, to be placed underneath the matrix. <br> labCol <br> height |
| Labels for characteristics, to be placed next to the matrix. |  |
| gap | Fraction of the plot area to reserve for the color matrix. If NA, the spacing is set <br> automatically. |
| matlabside | Extra space (in lines) to add between the dendrogram and the matrix. |
| border | Which side of the matrix to put labCol (2 or 4). |
| cex.lab | Relative text size for the item labels. |
| $\ldots$ | Further arguments passed to plot. dendrogram. |

## Details

The order of labRow and the rows of mat should correspond to the input to hclust (or whatever function created $x$ ). This function reorders mat and labRow to match the dendrogram, using order. dendrogram.
This function combines two plots using layout; therefore it is incompatible with other multiple-plot schemes (e.g. par (mfrow)).
If height $==$ NA (the default), the function tries to leave enough room for the item labels at the bottom, and enough room for the color matrix in the middle. The leftover plotting area on the top is used for the dendrogram. The lower margin setting (see par) is ignored.
If labRow is set to NULL, or is equal to NULL because mat lacks rownames, then the item labels are taken from x instead.

## Value

none.

## Note

Currently, horizontal dendrograms are not supported.
After dendromat is finished, the user coordinates are set to $c(0,1,0,1)$.

## See Also

heatmap

## Examples

```
## Motor Trend car road test data
mt.dend <- hclust(dist(mtcars[,1:7]))
mt.mat <- mtcars[,8:11]
## A minimal dendromat
dendromat(mt.dend, mt.mat)
## The same plot, but with a few enhancements
names(mt.mat) <- c('Straight', 'Manual', '# gears', '# carbs')
dendromat(mt.dend, mt.mat, gap = 0.5, border = 'gray', las = 2,
    ylab = 'Euclidean distance',
    main = 'mtcars, clustered by performance')
legend('topright', legend = 0:8, fill = 0:8)
## US state data, with color keys
us.dend <- hclust(dist(scale(state.x77)))
income <- state.x77[, 'Income']
frost <- state.x77[, 'Frost']
murder <- state.x77[, 'Murder']
income.cmap <- makecmap(income, n = 5, colFn = colorRampPalette(c('black', 'green')))
frost.cmap <- makecmap(frost, n = 5, colFn = colorRampPalette(c('black', 'blue')))
murder.cmap <- makecmap(murder, n = 5, colFn = colorRampPalette(c('black', 'red')))
us.mat <- data.frame(Frost = cmap(frost, frost.cmap),
    Murder = cmap(murder, murder.cmap),
    Income = cmap(income, income.cmap))
par(mar = c(5,4,4,3)+0.1)
dendromat(us.dend, us.mat,
    ylab = 'Distance', main = 'US states')
vkey(frost.cmap, 'Frost')
vkey(murder.cmap, 'Murder', y = 0.3)
```

vkey(income.cmap, 'Income', $\mathrm{y}=0.7$ )
diamond Draw diamonds

## Description

Draw diamonds on the graphics device.

## Usage

diamond(x, y = NULL, radius, ...)

## Arguments

$x, y \quad$ Position(s) of the centers of the diamonds.
radius Distances from the center to the vertex.
... Further arguments passed to polygon (e.g. col, border).

## Details

$x$ and $y$ can be passed to diamond in any form recognized by $x y$.coords (e.g. individual vectors, list, data frame, formula).

Only "square" (equilateral) diamonds are implemented here.

## See Also

rect

## Examples

```
plot(1:10)
diamond(1:10, rep(3, 10), radius = 0.4)
diamond(3, 8, 1, border = 3)
diamond(1:10, rep(5, 10), radius = seq(0.1, 1, length = 10), col = 1:10)
```


## distogram Draw a color-coded triangular distance matrix

## Description

This function draws a color-coded, rotated triangular matrix indicating the "distance" between every pair of items.

## Usage

distogram(x, map, $\mathrm{n}=10$, base $=\mathrm{NA}$, colFn $=$ heat, key $=$ TRUE, title $=$ NA, ...)

## Arguments

X
map A color map, as generated by makecmap (optional).
n , base, colFn
key
title
A dist object, or a square numeric matrix.

Arguments passed to makecmap, if map is omitted.
Add a color key?
Title for the color key.

Further arguments passed to trianglegram, (e.g. labels).

## Details

If the input $x$ is a matrix, the lower triangle is extracted by default (but see the arguments for trianglegram).

## Value

The color map, invisibly.

## See Also

corrogram

## Examples

```
## Distances between European cities
distogram(eurodist, title = 'Distance (km)')
## Some variations
map <- distogram(eurodist, key = FALSE, colFn = jet, right = TRUE)
vkey(map, title = 'Distance (km)', x = -8)
```

hist2 Bivariate histogram

## Description

Calculate data for a bivariate histogram and (optionally) plot it as a colorgram.

## Usage

```
hist2( \(x, y=\) NULL,
    \(n x=50, n y=n x\),
        xlim = NULL, ylim = NULL,
        xbreaks = NULL, ybreaks = NULL,
        plot = TRUE,
        xlab = NULL, ylab = NULL, zlab = "Counts",
        colFn = heat, breaks = prettyInt, ...)
```


## Arguments

| $\mathrm{x}, \mathrm{y}$ | Numeric vectors. |
| :--- | :--- |
| $\mathrm{nx}, \mathrm{ny}$ | Approximate number of intervals along x and y axes. |
| $\mathrm{xlim}, \mathrm{ylim}$ | Limit the range of data points considered. |
| xbreaks, ybreaks |  |$\quad$|  | Breakpoints between bins along x and y axes. |
| :--- | :--- |
| plot | Plot the histogram? |
| xlab, ylab | Axis labels. |
| zlab | Label for the color key. |
| colFn, breaks | Color key parameters; see makecmap. |
| $\ldots$ | Further arguments passed to colorgram. |

## Details

Data can be passed to hist2 in any form recognized by xy.coords (e.g. individual vectors, list, data frame, formula).

## Value

Invisibly, a list with components:
x
$y \quad$ Vector of breakpoints along the $y$-axis.
z
xlab
$y l a b \quad$ A label for the $y$-axis.
zlab A label for the color key.

## See Also

hist, for a standard (univariate) histogram.
hist2d in the gplots package for another implementation.
The hexbin package, for a hexagonal implementation.

## Examples

```
    set.seed(123)
    x <- rnorm(10000)
    y <- rnorm(10000) + x
    hist2(x, y)
    ## pseudo-log-scale color breaks:
    hist2(x, y, breaks = prettyLog, key.args = list(stretch = 4))
    ## log-scale color breaks; the old way using 'base'
    ## (notice box removal to make space for the vertical color key)
    hist2(x, y, base = 2, key = vkey, nz = 5, bty = 'l')
```

    hkey Add a color key to a plot
    
## Description

Add a horizontal or vertical color key to a plot

## Usage

hkey (map, title = NA, side $=1$, stretch $=1.4, x, y$, skip, wh)
vkey(map, title $=$ NA, side $=2$, stretch $=1.4$, x, y, skip, wh)

## Arguments

map A list, as generated by makecmap.
title Title for the key.
side Where to place the labels. (1 or 3 for hkey, 2 or 4 for vkey)
stretch Aspect ratio of the color rectangles.
$x, y$
skip Omit every skip labels (optional).
wh Integer indices indicating which labels to include (optional).

## Details

This functions tries to label as many breakpoints as possible, but if the labels would overlap a subset of labels is chosen automatically. If this doesn't look right, the subset of labels can be specified with either skip or wh.
Clipping is turned off, so the key can be placed anywhere in the figure region, including the margins.

## Examples

```
attach(iris)
map <- makecmap(Petal.Length)
pl.color <- cmap(Petal.Length, map = map)
plot(Sepal.Length, Sepal.Width, col = pl.color, pch = 16)
hkey(map, title = 'Petal length (hkey default)')
hkey(map, title = 'Another hkey', x = 3.8, y = 4.7, stretch = 3)
## looks bad with default margins
vkey(map, title = 'vkey default')
vkey(map, title = 'Small vkey', x = 7.8, y = 4, stretch = 0.3)
```

```
makecmap Generate a color map from numeric values to colors
```


## Description

Generate a color map from numeric values to a contiguous set of colors.

## Usage

makecmap(x, $\mathrm{n}=10$, breaks = pretty, symm = FALSE, base = NA, colFn = jet, col.na = NA, right $=$ FALSE, include. lowest $=$ FALSE,... )

## Arguments

x
n
breaks
symm
base Base for log scale, or NA to use a linear scale.
colFn
A vector of numbers (only the finite range is used).
Approximate number of color levels desired.
A function to generate breakpoints, or the breakpoints themselves.
Extend the mapping domain to be symmetric around zero?

A function that generates contiguous colors.

| col.na | Color to use for missing values. |
| :--- | :--- |
| right | Logical; if TRUE, the intervals will be closed on the right (and open on the left). |
| include. lowest | Logical, indicating if an $\times[i]$ equal to the lowest (or highest, for right = FALSE) <br> breaks value should be included. |
| $\ldots$ | Further arguments to breaks. |

## Details

The general point of this function is to automatically generate a mapping that can be used in combination with cmap to represent numeric data with colors in a consistent way.
colFn should be a function that returns a vector of colors of specified length, such as rainbow, greyscale. Custom functions of this type can be generated with colorRampPalette.

The breakpoints can be specified explicitly by setting breaks to a vector of numbers, in which case x is ignored. Otherwise, the breakpoints are chosen to be nice, relatively round values (using pretty, or another function passed to breaks) covering the finite range of $x$.
If symm is TRUE, the map domain is extended such that it is symmetric around zero. This can be useful when using divergent color palettes to ensure that the zero point is a neutral color.

If base is specified, the breakpoints are generated using log-transformed data. However, setting breaks = prettyLog might be preferable.

## Value

A list with the following components:

```
breaks Breakpoints (numeric vector).
colors Colors (character or numeric vector).
base (as supplied in arguments)
col.na (as supplied in arguments)
right (as supplied in arguments)
include.lowest
(as supplied in arguments)
```


## See Also

cmap and colorgram use the mappings generated by this function.
hkey plots a color key.
Consider setting breaks $=$ prettyInt or breaks $=$ prettyLog

## Examples

```
    attach(iris)
    map1 <- makecmap(Petal.Length)
    myColors <- cmap(Petal.Length, map = map1)
    plot(Sepal.Length, Sepal.Width, col = myColors, pch = 16)
    hkey(map1, title = 'Petal.Length')
```

```
## Compare the 'breaks' element in the following:
x <- rnorm(100) * 1000
str(makecmap(x))
str(makecmap(x, breaks = c(-Inf, -1000, 0, 1000, Inf)))
str(makecmap(x, breaks = prettyLog))
```

matapply Apply a function over $z$ coordinates, binned by their $x$, $y$ coordinates

## Description

Divide the range of $x$ and $y$ into intervals, thus forming a matrix of bins, and apply an arbitrary function to the z values corresponding to each bin.

## Usage

$$
\begin{aligned}
& \text { matapply }(x, y=\text { NULL, } z=\text { NULL, FUN, } \\
& \\
& n x=50, n y=n x, \\
& \\
& \\
& \\
& \\
& \\
& \\
& \\
& \\
& \text { rimeaks }=\text { ig }=\text { FALL, }
\end{aligned}
$$

## Arguments

$x, y, z \quad$ Numeric vectors, or possibly a matrix.
FUN Function to summarize $z$ values.
nx , ny Approximate number of bins along x and y axis.
xlim, ylim Limit the range of data points considered.
xbreaks, ybreaks
Breakpoints between bins along x and y axes.
right Logical; if TRUE, the intervals will be closed on the right (and open on the left).
include. lowest Logical, indicating if an $\times[i]$ equal to the lowest (or highest, for right $=$ FALSE) breaks value should be included.
... Further arguments to FUN.

## Details

$x, y$ and $z$ values can be passed to squash in any form recognized by $x y z$.coords (e.g. individual vectors, list, data frame, formula).
Alternatively, data that is already in a matrix can be passed in any format recognized by xyzmat. coords.
FUN should accept a numeric vector and return a single numeric value (e.g. mean, median, min, max, sd).
If xbreaks is not specified, approximately $n x$ breakpoints will be generated automatically to span the data; likewise for ybreaks and ny.
The output can be visualized with colorgram, image, etc.

## Value

A list with components
$x \quad$ Vector of breakpoints along the $x$-axis.
$y \quad$ Vector of breakpoints along the $y$-axis.
z Matrix of values representing the summary for each bin.
$x l a b \quad$ A label for the x -axis.
$y l a b \quad$ A label for the $y$-axis.
zlab A label for the z -axis.

## Note

The defaults of right and include. lowest are opposite the defaults used in cut.

## See Also

This function is essentially a souped-up version of tapply.
squashgram has similar functionality but with graphical output.

## Examples

```
## earthquake depths as a function of longitude, latitude
attach(quakes)
quakedepth <- matapply(depth ~ long + lat, FUN = mean)
colorgram(quakedepth)
## iris petal length vs. sepal length and width
ipl <- matapply(iris[,1:3], FUN = median, nx = 20, ny = 15 )
colorgram(ipl, main = 'iris')
## Example of matrix input; here used to downsample an image
colorgram(volcano, colFn = terrain.colors)
volcano2 <- matapply(volcano, FUN = mean, nx = 20)
colorgram(volcano2, colFn = terrain.colors)
```

    prettyInt Pretty breakpoints
    
## Description

Compute a sequence of around $n$ values covering the range of $x$. These functions are variations of the standard R function pretty.

## Usage

prettyInt(x, $n=5, \ldots)$
$\operatorname{pretty} \log (x, \mathrm{n}=5$, small $=\mathrm{NA}$, logrange $=c(-100,100))$

## Arguments

| x | Numeric vector. |
| :--- | :--- |
| n | Approximate number of values to return. |
| small | Value below which distinction from zero is unimportant. |
| logrange | Log (base 10) of the range of values to consider as possible breakpoints. |
| $\ldots$. | Further arguments passed to pretty. |

## Details

prettyInt returns integer values, even if this forces the number of values returned to be much lower than the requested number $n$. However, at least two values will be returned.
prettyLog returns values that are approximately evenly spaced on a log scale, such as $(1,3,10,30$, $\ldots)$ or $(1,2,5,10,20,50, \ldots)$ or $(1,10,100, \ldots)$. Negative or zero values in $x$ are accomodated by series such as $(-100,-10,-1,0,1,10,100, \ldots)$. Setting the parameter small to a non-NA value will ignore x with absolute values below small.

## Value

A numeric vector.

## See Also

pretty

## Examples

```
##
x1 <- 1:3
pretty(x1)
prettyInt(x1)
prettyLog(x1)
##
x2 <- pi ^ (1:8)
range(x2)
pretty(x2)
prettyLog(x2)
prettyLog(x2, n = 10)
##
x3 <- c(-x2, x2)
pretty(x3)
prettyLog(x3)
prettyLog(x3, small = 100)
```

savemat Save a matrix as a raster image file

## Description

Save a matrix as a PNG, TIFF, BMP, JPEG, or PDF image file, such that each pixel corresponds to exactly one element of the matrix.

## Usage

savemat(x, filename, map = NULL, outlier = NULL, dev = c('png', 'pdf', 'bmp', 'tiff', 'jpeg'), do.dev.off = TRUE, ...)

## Arguments

x
filename Filename
map (Optional) a list, as generated by makecmap.
outlier (Optional) A color for outliers, if map is specified.
dev Which graphics device to use.
... Further arguments passed to the graphics device; see png or pdf.
do.dev.off Close graphics device when finished?

## Details

This function is a relatively simple wrapper around the usual graphics device with the same name as dev. The idea is to provide an easy way of creating an image file from a matrix, without axes, plotting frame, labels, etc.

For all choices of dev except "pdf", the output image dimensions are set to match the matrix size, such that each pixel corresponds to an element of the matrix.

If map is NULL (the default), the matrix is interpreted as a matrix of colors.
If map is specified, it is used to translate the numeric matrix $x$ into a matrix of colors, using cmap.

## Value

None.

## See Also

cimage for drawing a matrix on the screen.

## Examples

```
## Not run:
    big.color.matrix <- matrix(rep(colors()[1:625], 16), nrow = 100)
    ## save as a PNG
    savemat(big.color.matrix, file = 'test.png')
## End(Not run)
```

squashgram
Visualize a function of $z$ coordinates, binned by $x, y$ coordinates

## Description

This is a convenience function combining matapply and colorgram. 3-dimensional data is summarized in 2-dimensional bins and represented as a color matrix. Optionally, the number of observations in each bin is indicated by relative size of the matrix elements.

## Usage

squashgram( $x, y=$ NULL, $z=N U L L, ~ F U N$,
$n x=50, n y=n x, x l i m=N U L L, y l i m=N U L L$,
xbreaks $=$ NULL, ybreaks $=$ NULL,
xlab $=$ NULL, ylab $=$ NULL, zlab $=$ NULL,
shrink = 0, ...)

## Arguments

$x, y, z \quad$ Numeric vectors; see Details.
FUN Function to summarize z values.
$\mathrm{nx}, \mathrm{ny} \quad$ Approximate number of bins along x and y axis.
$x \lim , y l i m \quad$ Limit the range of data points considered.
xbreaks, ybreaks
Breakpoints between bins along x and y axes.
$x l a b, y l a b \quad$ Axis labels.
zlab Label for color key.
shrink Rectangle shrinkage cutoff.
... Further arguments passed to colorgram.

## Details

This function may be useful for visualizing the dependence of a variable ( $z$ ) on two other variables ( $x$ and $y$ ).
$x$, $y$ and $z$ values can be passed to squash in any form recognized by xyz. coords (e.g. individual vectors, list, data frame, formula).
This function calls matapply and plots the result along with a color key.
If non-zero, the shrink parameter reduces the size of rectangles for the bins in which the number of samples is smaller than shrink. This may be useful to reduce the visual impact of less reliable observations.

## Value

None.

## See Also

The lower-level functions matapply and colorgram.

## Examples

```
## earthquake depths in Fiji
attach(quakes)
squashgram(depth ~ long + lat, FUN = mean)
    ## iris measurements
    attach(iris)
    squashgram(Sepal.Length, Sepal.Width, Petal.Length,
        FUN = median, nx = 20, ny = 15)
    ## Here indicate sample size by size of rectangles
    squashgram(iris[,1:3], FUN = median,
        nx = 20, ny = 15, shrink = 5)
    ## What is the trend in my noisy 3-dimensional data?
    set.seed(123)
    x <- rnorm(10000)
    y <- rnorm(10000)
    z <- rnorm(10000) + cos(x) + abs(y / 4)
    squashgram(x, y, z, median, colFn = bluered, shrink = 5)
```

```
trianglegram Draw a color-coded triangular matrix
```


## Description

This function is called by distogram, and probably isn't very useful by itself.

## Usage

trianglegram(x, labels = rownames $(x)$, lower $=$ TRUE, diag $=$ FALSE, right $=$ FALSE, add $=$ FALSE, $x p o s=0, y p o s=0, x l i m, y l i m, \ldots)$

## Arguments

x
labels
lower If TRUE, use lower. tri, else use upper.tri.
diag Include the diagonal elements of $x$ ?
right Should triangle point to the right or left?
add Add to an existing plot?
xpos, ypos Location of bottom point of the triangle.
xlim, ylim Plotting limits.
... Further arguments passed to plot.

## Details

The input must be a (square) matrix; however, only part of the matrix (the upper or lower triangle) is displayed.

## Value

none.

## See Also

distogram, corrogram

## Examples

```
m <- matrix(jet(40), nrow = 20, ncol = 20)
trianglegram(m)
## just for fun
trianglegram(m, labels = NA, right = TRUE, add = TRUE, xpos = 1)
```


## Description

Extract ( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) plotting coordinates, where z is a matrix.

## Usage

xyzmat.coords(x = NULL, y = NULL, z = NULL,
xlab = NULL, ylab = NULL, zlab = NULL,
xds = NULL, yds = NULL, zds = NULL)

## Arguments



## Details

This function is similar to $x y z$. coords, except that this function accepts a matrix for $z$.
If $x$ is the same length as $\operatorname{nrow}(z), x$ will be taken as the points at which the $z$ values were sampled. If $x$ is the length of $\operatorname{nrow}(z)+1$, $x$ is taken as the breakpoints between bins. If $x$ is missing, the matrix indices ( 1 : $\operatorname{nrow}(z)$ ) will be used. Similarly for $y$ and the columns of $z$.
For convenience, the matrix can supplied as the $x$ argument. Or, $x$ can be a list with elements including $\{\mathrm{x}, \mathrm{y}, \mathrm{z}, \mathrm{xlab}, \mathrm{ylab}, \mathrm{zlab}\}$.
When this function is used inside a higher-level plotting function, the arguments $x d s$, $y d s$, and $z d s$ should be set to deparse(substitute(x)) (etc.) so that the function can generate informative default axis labels. For example, see the code for colorgram.

## Value

A list with the following components:

| $x$ | X coordinates |
| :--- | :--- |
| $y$ | $Y$ coordinates |
| $z$ | Z matrix |
| xlab | Label for $X$ axis |
| ylab | Label for $Y$ axis |
| zlab | Label for $Z$ axis |

## Examples

\#\#
str(volcano)
volcano.xyzmat <- xyzmat.coords(volcano)
str(volcano.xyzmat)
xyzmat2xyz Convert $(x, y, z m a t)$ coordinates to $(x, y, z)$ coordinates

## Description

Convert a matrix of Z coordinates into ( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) triples.

## Usage

xyzmat2xyz(...)

## Arguments

... Arguments passed to xyzmat. coords

## Details

The input is based on xyzmat. coords.
The output is as returned by xyz. coords

## Value

A list; see xyz.coords.

## Examples

```
##
str(volcano)
volcano.xyz <- xyzmat2xyz(volcano)
str(volcano.xyz)
```


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