Package 'paintmap'

October 14, 2022

Type Package

Version 1.0

Title Plotting Paintmaps

Date 2016-08-31			
Author Daniel Greene			
Maintainer Daniel Greene <dg333@cam.ac.uk></dg333@cam.ac.uk>			
Description Plots matrices of colours as grids of coloured squares - aka heatmaps, guaranteeing legible row and column names, without transformation of values, without re-ordering rows or columns, and without dendrograms.			
License GPL ($>= 2$)			
RoxygenNote 5.0.1			
NeedsCompilation no			
Repository CRAN			
Date/Publication 2016-08-31 20:47:04			
R topics documented:			
paintmap-package 2 color_matrix 2 colour_matrix 3 inches_tall 3 inches_wide 4 lines_between_hm_and_labels 4 margin_lines 5 paintmap 5			
Index 6			

2 color_matrix

paintmap-package

Plotting paintmaps

Description

Plots matrices of colours as grids of coloured squares - aka heatmaps, guaranteeing legible row and column names, without transformation of values, without re-ordering rows or columns, and without dendrograms.

Details

The function 'bhm' takes a matrix of colours (i.e. a character matrix of descriptions like red or hex-codes), and creates a plot using 'grid' graphics.

Author(s)

Daniel Greene Maintainer: Daniel Greene <dg333@cam.ac.uk>

Examples

```
paintmap(matrix(heat.colors(9), 3, 3, dimnames=list(letters[1:3], letters[4:6])))
```

color_matrix

Convert numeric matrix to color (character) matrix

Description

Given a numeric matrix, assign to each cell a color (character) value based on linearly interpolating a given vector of colors.

Usage

```
color_matrix(x, colors = heat.colors(10))
```

Arguments

x Numeric or logical matrix.colors Character vector of colors.

Value

Character matrix.

colour_matrix 3

	colour_matrix	Convert numeric matrix to colour (character) matrix
--	---------------	---

Description

Given a numeric matrix, assign to each cell a colour (character) value based on linearly interpolating a given vector of colours.

Usage

```
colour_matrix(x, colours = heat.colors(10))
```

Arguments

x Numeric or logical matrix.colours Character vector of colours.

Value

Character matrix.

Description

Get number of inches high a putative heatmap will be

Usage

```
inches_tall(x, row_lines = 1)
```

Arguments

x Character matrix of colours

should occupy.

Value

Numeric value.

inches_wide

Get number of inches across a putative heatmap will be

Description

Get number of inches across a putative heatmap will be

Usage

```
inches_wide(x, col_lines = 1)
```

Arguments

x Character matrix of colours

should occupy.

Value

Numeric value.

```
lines_between_hm_and_labels
```

Lines of space between the heatmap and row/column labels

Description

Lines of space between the heatmap and row/column labels

Usage

```
lines_between_hm_and_labels
```

Format

An object of class numeric of length 1.

margin_lines 5

margin_lines

Lines of space at margins of paintmap

Description

Lines of space at margins of paintmap

Usage

```
margin_lines
```

Format

An object of class numeric of length 1.

paintmap

Plot paintmap

Description

Plot paintmap

Usage

```
paintmap(x, add = FALSE, ...)
```

Arguments

x Character matrix of coloursadd Add ink to current viewport.

Other graphical parameters for the rectangles of the grid to pass to grid function gpar, in turn passed to grid function grid.rect.

Value

Plots heatmap.

Examples

```
paintmap(matrix(heat.colors(9), 3, 3, dimnames=list(letters[1:3], letters[4:6])))
```

Index

```
* datasets
    lines_between_hm_and_labels, 4
    margin_lines, 5
* heatmap
    paintmap-package, 2

color_matrix, 2
colour_matrix, 3

inches_tall, 3
inches_wide, 4

lines_between_hm_and_labels, 4

margin_lines, 5

paintmap, 5
paintmap-package, 2
```