Package 'colorRamp2'

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Type Package	
Title Generate Color Mapping Functions	
Version 0.1.0	
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Description A color mapping is generated according to the break values and corresponding colors. Other colors are generated by interpolating in a certain color space. The functions were part of the 'circlize' package https://CRAN.R-project.org/package=circlize .	
Depends R (> 3.0.0)	
Imports colorspace, grDevices, methods, stats	
Suggests knitr	
VignetteBuilder knitr	
URL https://github.com/jokergoo/colorRamp2 License MIT + file LICENSE	
NeedsCompilation no	
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add_transparency

Add transparency to colors

Description

Add transparency to colors

Usage

```
add_transparency(col, transparency = 0)
```

Arguments

col A vector of colors.

transparency Transparency, numeric value between 0 and 1.

Value

A vector of colors.

Examples

```
add_transparency("red", 0.5)
add_transparency(1, 0.5)
add_transparency("#FF000080", 0.2)
```

col2value

Convert back from colors to values

Description

Convert back from colors to values

Usage

```
col2value(r, g, b, col_fun)
```

Arguments

r	Red channel in sRGB color space. Value should be between 0 and 1. The value can also be a character vector of colors or a three-column matrix with r, g, b as columns. In this case, g and b are ignored,
g	Green channel in sRGB color space. Value should be between 0 and 1.
b	Blue channel in sRGB color space. Value should be between 0 and 1.
col_fun	the color mapping function generated by colorRamp2.

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Details

colorRamp2 maps values to colors and this function does the reversed job. Note for some color spaces, it cannot convert back to the original value perfectly.

Value

A vector of original numeric values.

Author(s)

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Examples

```
x = seq(0, 1, length.out = 11)
col_fun = colorRamp2(c(0, 0.5, 1), c("blue", "white", "red"))
col = col_fun(x)
col2value(col, col_fun = col_fun)
col2value("red", col_fun = col_fun)

col_fun = colorRamp2(c(0, 0.5, 1), c("blue", "white", "red"), space = "sRGB")
col = col_fun(x)
col2value(col, col_fun = col_fun)
```

colorRamp2

Generate color mapping functions

Description

Generate color mapping functions

Usage

Arguments

breaks	A vector of numeric break values.
colors	A vector of colors which correspond to values in breaks.
transparency	A single value in $[0, 1]$. 0 refers to no transparency and 1 refers to full transparency.
space	Color space in which colors are interpolated. Value should be one of "RGB", "LAB", "XYZ", "sRGB", "LUV", see color-class for details.
hcl_palette	Name of the HCL palette. Value should be supported in hcl.pals.
reverse	Whether should the colors in hcl_palette be reversed.

rand_color

Details

Colors are linearly interpolated according to the break values and corresponding colors through a certain color space. Values exceeding breaks will be assigned with corresponding maximum or minimum colors.

Value

A function which accepts a vector of numeric values and returns interpolated colors.

See Also

col2value converts back to the original values by providing the color mapping function generated by colorRamp2.

Examples

```
col_fun = colorRamp2(c(-1, 0, 1), c("green", "white", "red"))

col_fun(c(-2, -1, -0.5, 0, 0.5, 1, 2))
```

rand_color

Generate random colors

Description

Generate random colors

Usage

```
rand_color(n, hue = NULL, luminosity = "random", transparency = 0, friendly = FALSE)
```

Arguments

n	Number of colors
hue	The hue of the generated color. You can use following default color name: red, orange, yellow, green, blue, purple, pink and monochrome. If the value is a hexidecimal color string such as #00FFFF, the function will extract its hue value and use that to generate colors.
luminosity	it controls the luminosity of the generated color. The value should be a string containing bright, light, dark and random.
transparency	Transparency, numeric value between 0 and 1.
friendly	If it is true, light random colors will not be generated.

Details

The code is adapted from randomColor.js (https://github.com/davidmerfield/randomColor).

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Value

A vector of colors.

Author(s)

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Examples

```
plot(NULL, xlim = c(1, 10), ylim = c(1, 8), axes = FALSE, ann = FALSE)
points(1:10, rep(1, 10), pch = 16, cex = 5,
   col = rand_color(10))
points(1:10, rep(2, 10), pch = 16, cex = 5,
   col = rand_color(10, luminosity = "bright"))
points(1:10, rep(3, 10), pch = 16, cex = 5,
   col = rand_color(10, luminosity = "light"))
points(1:10, rep(4, 10), pch = 16, cex = 5,
   col = rand_color(10, luminosity = "dark"))
points(1:10, rep(5, 10), pch = 16, cex = 5,
   col = rand_color(10, hue = "red", luminosity = "bright"))
points(1:10, rep(6, 10), pch = 16, cex = 5,
   col = rand_color(10, hue = "green", luminosity = "bright"))
points(1:10, rep(7, 10), pch = 16, cex = 5,
   col = rand_color(10, hue = "blue", luminosity = "bright"))
points(1:10, rep(8, 10), pch = 16, cex = 5,
   col = rand_color(10, hue = "monochrome", luminosity = "bright"))
```

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