

Package: rcolors (via r-universe)

October 12, 2024

Title 270 'NCL' Color Tables in R Language

Description 'NCL' (NCAR Command Language) is one of the most popular spatial data mapping tools in meteorology studies, due to its beautiful output figures with plenty of color palettes designed by experts <<https://www.ncl.ucar.edu/index.shtml>>. Here we translate all 'NCL' color palettes into R hexadecimal RGB colors and provide color selection function, which will help users make a beautiful figure.

Version 0.1.1

Depends R (>= 3.1)

Imports magrittr

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

Roxygen list(markdown = TRUE)

Suggests testthat, covr

Repository <https://rpkg.r-universe.dev>

RemoteUrl <https://github.com/rpkgs/rcolors>

RemoteRef HEAD

RemoteSha 9184dab9080880d3462dbc778452526d525d23b4

Contents

col2hex	2
get_color	2
show_cols	3

Index

5

col2hex

*col2hex***Description**

col2hex

Usage

col2hex(col = "grey80")

Arguments

col character, color name

Value

character, hex color

Examples

col2hex("grey80")

get_color

*Get and interpolate colors***Description**

Get and interpolate colors

Usage

get_color(col, n = NULL, show = FALSE)

Arguments

col	color name in the rcolors or a vector of colors
n	Integer, default is length of col
show	Boolean, whether to visualize those colors?

Details

supported col names: 270 ncl colors (names(rcolors)) and 35 RColorBrewer colors (names(colors_group\$brewer)).

Value

A character vector with elements of 7 or 9 characters, "#" followed by the red, blue, green and optionally alpha values in hexadecimal (after rescaling to 0 ... 255). The optional alpha values range from 0 (fully transparent) to 255 (opaque).

R does **not** use ‘premultiplied alpha’.

See Also

[show_cols\(\)](#)

Examples

```
print(names(rcolors[1:6]))
print(names(colors_group$brewer))
get_color("amwg_blueyellowred", n = 20)
```

show_cols

Show list of colors

Description

Show list of colors

- `show_cols`: show list of colors
- `show_cols_brewer`: show list of colors in RColorBrewer style

Usage

```
show_cols(colors_list, margin = 8, fontsize = 1, family = NULL)
show_cols_brewer(colors_list)

show_col(colors, labels = TRUE, borders = NULL, cex_label = 1, nrow = NULL)
```

Arguments

<code>colors_list</code>	A list objects filled with <code>colors_list</code> or a color vector
<code>margin</code>	margin in the left
<code>family, fontsize</code>	font family and size of color names in the left
<code>colors</code>	a character vector of colors
<code>labels</code>	boolean, whether to show the hexadecimal representation of the colours in each tile
<code>borders</code>	colour of the borders of the tiles
<code>cex_label</code>	size of printed labels, works the same as <code>cex</code> parameter of plot()
<code>nrow</code>	integer, number of rows

Examples

```
print(names(colors_group))
show_cols(colors_group$rainbow, margin = 14)
```

Index

col2hex, [2](#)
get_color, [2](#)
plot(), [3](#)
show_col (show_cols), [3](#)
show_cols, [3](#)
show_cols(), [3](#)
show_cols_brewer (show_cols), [3](#)