

Package: colormap (via r-universe)

November 2, 2024

Type Package

Title Color Palettes using Colormaps Node Module

Version 0.1.9000

Description Allows to generate colors from palettes defined in the colormap module of 'Node.js'. (see <<https://github.com/bpostlethwaite/colormap>> for more information). In total it provides 44 distinct palettes made from sequential and/or diverging colors. In addition to the pre defined palettes you can also specify your own set of colors. There are also scale functions that can be used with 'ggplot2'.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Depends R (>= 3.1.0)

Imports V8, stringr, ggplot2

RoxxygenNote 6.0.1

URL <https://github.com/bhaskarvk/colormap>,
<https://bhaskarvk.github.io/colormap/>

BugReports <https://github.com/bhaskarvk/colormap/issues>

Suggests scales, testthat

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

RemoteUrl <https://github.com/bhaskarvk/colormap>

RemoteRef HEAD

RemoteSha fb7a514fc65bbaa8dd24a38f38c4c028f713a581

Contents

colormap	2
colormaps	3
colormap_pal	3
scale_color_colormap	4

Index**5****colormap***A package to generate colors from a list of 44 pre-defined palettes***Description**

A package to generate colors from a list of 44 pre-defined palettes

Generate colors from a list of 44 palettes

Usage

```
colormap(colormap = colormaps$viridis, nshades = 72, format = "hex",
alpha = 1, reverse = FALSE)
```

Arguments

<code>colormap</code>	A string, vector of hex color codes, or a list. Use the colormaps for a list of pre-defined palettes. OR A vector of colors in hex e.g. <code>c('#000000', '#777777', '#FFFFFF')</code> OR A list of lists e.g. <code>list(list(index=0,rgb=c(255,255,255)),list(index=1,rgb=c(255,0,0)))</code> The index should go from 0 to 1. see https://www.npmjs.com/package/colormap#options
<code>nshades</code>	A number. Number of colors to generate.
<code>format</code>	A string. Should be 'hex', 'rgb', or 'rgbaString'
<code>alpha</code>	A Number between 0 and 1
<code>reverse</code>	Boolean. Whether to reverse the order.

Value

Colors either in vector, matrix, list format depending on format.

Author(s)

Bhaskar V. Karambelkar

Examples

```
colormap() # Defaults to 72 colors from the 'viridis' palette.
colormap(colormap=colormaps$temperature, nshades=20) # Diff Palette
colormap(colormap=c('#000000', '#FF0000'), nshades=20) # Colormap as vector of colors
# list of list. Maximum flexibility
colormap(colormap=list(list(index=0,rgb=c(0,0,0)),list(index=1,rgb=c(255,255,255))), nshades=10)
colormap(format='rgb',nshades=10) # As rgb
colormap(format='rgb',nshades=10,alpha=0.5) # Constant alpha
colormap(format='rgbaString',nshades=10) # As rgba string
```

colormaps

List of pre-defined colormaps

Description

List of pre-defined colormaps

Usage

colormaps

Format

An object of class `list` of length 44.

colormap_pal

Create a Palette generating function

Description

Create a Palette generating function

Usage

`colormap_pal(alpha = 1, colormap = colormaps$viridis, reverse = FALSE)`

Arguments

alpha	pass through parameter to colormap
colormap	pass through parameter to colormap
reverse	pass through parameter to colormap

Value

A function that can generate colors from a specified colormap.

Examples

```
scales::show_col(colormap_pal()(10))
scales::show_col(colormap_pal(colormap=colormaps$viridis)(100), labels=FALSE)
```

`scale_color_colormap` *Colormap color scales*

Description

Uses the colormap color scale

Usage

```
scale_color_colormap(..., alpha = 1, colormap = colormaps$viridis,  
discrete = FALSE, reverse = FALSE)  
  
scale_fill_colormap(..., alpha = 1, colormap = colormaps$viridis,  
discrete = FALSE, reverse = FALSE)
```

Arguments

...	parameters to <code>discrete_scale</code> or <code>scale_fill_gradientn</code>
<code>alpha</code>	pass through parameter to <code>colormap</code>
<code>colormap</code>	pass through parameter to <code>colormap</code>
<code>discrete</code>	generate a discrete palette? (default: FALSE - generate continuous palette)
<code>reverse</code>	pass through parameter to <code>colormap</code>

Details

For `discrete == FALSE` (the default) all other arguments are as to [scale_fill_gradientn](#) or [scale_color_gradientn](#). Otherwise the function will return a `discrete_scale` with the plot-computed number of colors.

See [colormap](#) for more information on the color scale.

Index

- * **datasets**
 - colormaps, 3
- colormap, 2, 4
- colormap-package (colormap), 2
- colormap_pal, 3
- colormaps, 2, 3
- scale_color_colormap, 4
- scale_color_gradientn, 4
- scale_colour_colormap
 - (scale_color_colormap), 4
- scale_fill_colormap
 - (scale_color_colormap), 4
- scale_fill_gradientn, 4