Package 'palette'

March 15, 2024

Title Color Scheme Helpers

Version 0.0.2

Description Hexadecimal codes are typically used to represent colors in R.

Connecting these codes to their colors requires practice or memorization.

'palette' provides a 'vctrs' class for working with color palettes, including printing and plotting functions. The goal of the class is to place visual representations of color palettes directly on or, at least, next to their corresponding character representations. Palette extensions also are provided for data frames using 'pillar'.

```
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
URL https://github.com/christopherkenny/palette,
     https://christophertkenny.com/palette/
BugReports https://github.com/christopherkenny/palette/issues
Imports cli, pillar, vctrs
Suggests ggplot2, spelling, testthat (>= 3.0.0), vdiffr
Config/testthat/edition 3
Language en-US
Depends R (>= 3.5)
NeedsCompilation no
Author Christopher T. Kenny [aut, cre]
     (<https://orcid.org/0000-0002-9386-6860>)
Maintainer Christopher T. Kenny <christopherkenny@fas.harvard.edu>
Repository CRAN
```

Date/Publication 2024-03-15 10:40:02 UTC

2 palette

R topics documented:

palette	2
palette_browse	3
palette_decode_url	3
palette_function	4
plot_palette	4
roygbiv	5

Index 6

palette

Create a palette

Description

A palette is a class for color palettes built on vctrs. It is represented as a character vector of hexadecimal color codes. Named colors (like 'red') are translated to hexadecimal color codes.

Usage

```
palette(x = character())
validate_palette(x)
is_palette(x)
as_palette(x)
```

Arguments

Х

A character vector of colors

Value

a palette vector

Examples

```
palette(roygbiv)
```

palette_browse 3

palette_browse

Browse a palette on coolors.co

Description

Browse a palette on coolors.co

Usage

```
palette_browse(x)
palette_browse_url(x)
```

Arguments

Х

A palette

Value

A URL to the palette

Examples

```
palette_browse(roygbiv)
```

palette_decode_url

Convert a URL to a palette

Description

This function takes a URL from either <coolors.co> or <colorhunt.co> and returns the palette.

Usage

```
palette_decode_url(x)
```

Arguments

Х

A URL from either 'coolors.co' or 'colorhunt.co'

Value

```
a vector of type palette
```

Examples

```
palette_decode_url('https://coolors.co/ff4444-ffae4d-ffff60-50ff50-3939fa')
palette_decode_url('https://www.colorhunt.co/palette/b5c0d0ccd3caf5e8ddeed3d9')
```

plot_palette

palette_function

Build a palette function

Description

Creates a palette function for use within ggplot2 as an argument to discrete_scale. If the number of colors requested is greater than the length of the palette, the palette will be repeated. If the number of colors requested is less than the length of the palette, the palette will be truncated. This is done explicitly, as vctrs recycling purposefully does not recycle to partial lengths, like a vector of size 10 to a vector of size 3 or 13.

Usage

```
palette_function(x)
```

Arguments

Х

a palette

Value

a function which takes an integer n and returns a vector of n colors

Examples

```
palette_function(palette(roygbiv))(10)
```

plot_palette

Plot Palette Colors

Description

Plot Palette Colors

Usage

```
plot_palette(x, use_names = TRUE, use_ggplot = TRUE)
```

Arguments

x a palette

use_names Should the names of the palette be used as labels? Default: TRUE. use_ggplot Should the plot be made with ggplot2 if available? Default: TRUE.

roygbiv 5

Value

A ggplot (if ggplot2 is available) or base plot of the palette

Examples

```
plot_palette(roygbiv)
```

roygbiv

Rainbow Colors

Description

Rainbow Colors

Usage

roygbiv

Format

character vector of 7 hex codes

Examples

palette(roygbiv)

Index

```
* datasets
    roygbiv, 5

as_palette (palette), 2

is_palette (palette), 2

palette, 2
palette_browse, 3
palette_browse_url (palette_browse), 3
palette_decode_url, 3
palette_function, 4
plot_palette, 4

roygbiv, 5

validate_palette (palette), 2
```