

Package ‘colourvalues’

November 15, 2019

Type Package

Title Assigns Colours to Values

Version 0.3.1

Date 2019-11-15

Description Maps one of the viridis colour palettes, or a user-specified palette to values. Viridis colour maps are created by Stéfan van der Walt and Nathaniel Smith. They were set as the default palette for the 'Python' 'Matplotlib' library, introduced at SciPy 2015 conference <<http://scipy2015.scipy.org/ehome/index.php?eventid=115969&>>. Other palettes available in this library have been derived from 'RColorBrewer' <<https://CRAN.R-project.org/package=RColorBrewer>> and 'colorspace' <<https://CRAN.R-project.org/package=colorspace>> packages.

License GPL-3

URL <https://symbolixau.github.io/colourvalues/>

BugReports <https://github.com/SymbolixAU/colourvalues/issues>

Encoding UTF-8

LazyData true

LinkingTo Rcpp, BH

Imports graphics, Rcpp

RoxygenNote 6.1.1

Suggests covr, microbenchmark, ggplot2, scales, testthat, viridisLite

NeedsCompilation yes

Author David Cooley [aut, cre]

Maintainer David Cooley <dcooley@symbolix.com.au>

Repository CRAN

Date/Publication 2019-11-15 17:40:02 UTC

R topics documented:

blue2green	3
blue2red	3
blue2yellow	3
blues	4
brbg	4
bugn	4
bupu	4
cividis	5
cm	5
colour_palettes	5
colour_values	6
colour_values_rgb	8
convert_colour	10
cyan2yellow	11
diverge_hcl	11
diverge_hsv	11
get_palette	12
gnbu	12
green2red	12
greens	13
greys	13
heat	13
heat_hcl	13
inferno	14
magenta2green	14
magma	14
matlab_like	14
matlab_like2	15
oranges	15
orrd	15
piyg	15
plasma	16
prgn	16
pubu	16
pubugn	16
puor	17
purd	17
purples	17
rainbow	17
rainbow_hcl	18
rdbu	18
rdgy	18
rdpu	18
rdylbu	19
rdylgn	19
reds	19

sequential_hcl	19
show_colours	20
spectral	20
terrain	20
terrain_hcl	21
topo	21
viridis	21
ygobb	21
ylgn	22
ylgnbu	22
ylorbr	22
ylorrd	22

Index **23**

blue2green	<i>Blue2green</i>
------------	-------------------

Description

Data Frame of the blue2green palette

Usage

blue2green()

blue2red	<i>Blue2red</i>
----------	-----------------

Description

Data Frame of the blue2red palette

Usage

blue2red()

blue2yellow	<i>Blue2yellow</i>
-------------	--------------------

Description

Data Frame of the blue2yellow palette

Usage

blue2yellow()

blues *Blues*

Description

Data Frame of the blues palette

Usage

blues()

brbg *Brbg*

Description

Data Frame of the brbg palette

Usage

brbg()

bugn *Bugn*

Description

Data Frame of the bugn palette

Usage

bugn()

bupu *Bupu*

Description

Data Frame of the bupu palette

Usage

bupu()

cividis	<i>Cividis</i>
---------	----------------

Description

Data frame of the cividis palette

Usage

```
cividis()
```

cm	<i>Cm</i>
----	-----------

Description

Data Frame of the cm palette

Usage

```
cm()
```

colour_palettes	<i>Colour Palettes</i>
-----------------	------------------------

Description

List the available colour palettes.

Usage

```
colour_palettes(colours = NULL)
```

```
color_palettes(colours = NULL)
```

Arguments

colours	vector of source colour palettes to return, one or many of "viridis", "rcolorbrewer", "grdevices", "colorspace" NULL will reutrn all palettes.
---------	---

Details

The palettes available in colourvalues have been derived from those available in the libraries

- viridis
- RColorBrewer
- grDevices
- colorspace
- colorRamp

Examples

```
colour_palettes()
colour_palettes( "viridis" )
colour_palettes( colours = c("rcolorbrewer", "grdevices") )
```

colour_values	<i>Colour Values</i>
---------------	----------------------

Description

maps colours to values

Usage

```
colour_values(x, palette = "viridis", alpha = 255,
  na_colour = "#808080FF", include_alpha = TRUE, ...)

color_values(x, palette = "viridis", alpha = 255,
  na_colour = "#808080FF", include_alpha = TRUE, ...)

## S3 method for class 'character'
colour_values_to_hex(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'logical'
colour_values_to_hex(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'factor'
colour_values_to_hex(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'Date'
colour_values_to_hex(x, palette, alpha, na_colour,
  include_alpha, n_summaries = 0, format = TRUE)
```

```
## S3 method for class 'POSIXct'
colour_values_to_hex(x, palette, alpha, na_colour,
  include_alpha, n_summaries = 0, format = TRUE)

## S3 method for class 'POSIXlt'
colour_values_to_hex(x, palette, na_colour, alpha,
  include_alpha, n_summaries = 0, format = TRUE)
```

Arguments

x	vector of values to map to a colour
palette	colour palette. See details and examples
alpha	optional. Single value in [0,255] applied to all colours, or a decimal in [0, 1) (to indicate a percentage, noting 1 is excluded), or a vector of numeric values the same length as x. The numeric vector will be scaled into the range [0,255]. If a matrix palette is supplied this argument is ignored.
na_colour	hex string colour to use for NA values in the form #RRGGBBAA.
include_alpha	logical indicating if the returned hex or matrix should include the alpha values. Defaults to TRUE.
...	other arguments passed to methods
summary	logical indicating if a summary of the colours should be returned as well as the full colour mapping. This will be the unique elements of x mapped to the colour.
n_summaries	positive integer. If supplied a summary colour palette will be returned in a list, containing n_summaries equally spaced values of x in the range [min(x), max(x)], and their associated colours. If a non-numeric x is used this value is ignored
format	logical indicating if the summary values should be formatted. See details

Details

The palette can either be

- String - use `colour_palettes()` to view available palettes
- Matrix - At least 5 rows, and 3 (or 4) columns representing the red, green and blue (and alpha) values

The matrix palette requires 5 rows because the colours are interpolated using a cubic b-spline. This method requires 5 values.

See Also

`colour_values_rgb`

Examples

```

## in-built palettes
colour_values(x = 1:5) ## default is "viridis"
colour_values(x = 1:5, palette = "inferno")
colour_values(x = 1:5, palette = "plasma")
colour_values(x = 1:5, palette = "magma")
colour_values(x = 1:5, palette = "cividis")
colour_values(x = 1:5, palette = "rainbow")

## matrix palette
n <- 100
m <- grDevices::colorRamp(c("red", "green"))( (1:n)/n )
df <- data.frame(a = 10, x = 1:n)
df$col <- colour_values(df$x, palette = m)
barplot(height = df$a, col = df$col, border = NA, space = 0)

## with an alpha column on the palette
n <- 100
m <- grDevices::colorRamp(c("red", "green"))( (1:n)/n )
m <- cbind(m, seq(0, 255, length.out = 100))
df <- data.frame(a = 10, x = 1:n)
df$col <- colour_values(df$x, palette = m)
barplot(height = df$a, col = df$col, border = NA, space = 0)

## single alpha value for all colours
df <- data.frame(a = 10, x = 1:255)
df$col <- colour_values(df$x, alpha = 50)
barplot(height = df$a, col = df$col, border = NA, space = 0)

## vector of alpha values
df <- data.frame(a = 10, x = 1:300, y = rep(c(1:50, 50:1), 3) )
df$col <- colour_values(df$x, alpha = df$y)
barplot(height = df$a, col = df$col, border = NA, space = 0)

## returning a summary palette
colour_values(-10:10, n_summaries = 5)

```

 colour_values_rgb

Colour Values RGB

Description

Maps colours to variables, returning a matrix of RGB(A) values

Usage

```

colour_values_rgb(x, palette = "viridis", alpha = 255,
  na_colour = "#808080FF", include_alpha = TRUE, ...)

```



```

color_values_rgb(x, palette = "viridis", alpha = 255,
  na_colour = "#808080FF", include_alpha = TRUE, ...)

## S3 method for class 'character'
colour_values_to_rgb(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'logical'
colour_values_to_rgb(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'factor'
colour_values_to_rgb(x, palette, alpha, na_colour,
  include_alpha, summary = FALSE)

## S3 method for class 'Date'
colour_values_to_rgb(x, palette, alpha, na_colour,
  include_alpha, n_summaries = 0, format = TRUE)

## S3 method for class 'POSIXct'
colour_values_to_rgb(x, palette, alpha, na_colour,
  include_alpha, n_summaries = 0, format = TRUE)

## S3 method for class 'POSIXlt'
colour_values_to_rgb(x, palette, na_colour, alpha,
  include_alpha, n_summaries = 0, format = TRUE)

```

Arguments

x	vector of values to map to a colour
palette	colour palette. See details and examples
alpha	optional. Single value in [0,255] applied to all colours, or a decimal in [0, 1) (to indicate a percentage, noting 1 is excluded), or a vector of numeric values the same length as x. The numeric vector will be scaled into the range [0,255]. If a matrix palette is supplied this argument is ignored.
na_colour	hex string colour to use for NA values in the form #RRGGBBAA.
include_alpha	logical indicating if the returned hex or matrix should include the alpha values. Defaults to TRUE.
...	other arguments passed to methods
summary	logical indicating if a summary of the colours should be returned as well as the full colour mapping. This will be the unique elements of x mapped to the colour.
n_summaries	positive integer. If supplied a summary colour palette will be returned in a list, containing n_summaries equally spaced values of x in the range [min(x), max(x)], and their associated colours. If a non-numeric x is used this value is ignored
format	logical indicating if the summary values should be formatted. See details

Details

The palette can either be

- String - use `colour_palettes()` to view available palettes
- Matrix - At least 5 rows, and 3 (or 4) columns representing the red, green and blue (and alpha) values

The matrix palette requires 5 rows because the colours are interpolated using a cubic b-spline. This method requires 5 values.

See Also

`colour_values`

Examples

```
colour_values_rgb(1:5)
colour_values_rgb(1:5, include_alpha = FALSE)
colour_values_rgb(-25:25, n_summaries = 5)
```

convert_colour

Convert Colour

Description

Converts colours between RRGGBBAA and hex strings, in both directions.

Usage

`convert_colour(x)`

`convert_colours(x)`

`convert_color(x)`

`convert_colors(x)`

Arguments

`x` character vector of hex strings, or numeric matrix of RRGGBBAA values

Details

If a combination of hex strings with and without alpha values are supplied, those without are assumed to have an alpha value of FF and will be returned in the RRGGBBAA matrix

Examples

```
convert_colour(c("#FFAA00"))  
convert_colour(c("#FFAA00", "#FF00AAFF"))  
  
convert_colour(matrix(c(255,170,0), ncol = 3))  
convert_colour(matrix(c(255,170,0,255), ncol = 4))
```

cyan2yellow	<i>Cyan2yellow</i>
-------------	--------------------

Description

Data Frame of the cyan2yellow palette

Usage

```
cyan2yellow()
```

diverge_hcl	<i>Diverge_hcl</i>
-------------	--------------------

Description

Data Frame of the diverge_hcl palette

Usage

```
diverge_hcl()
```

diverge_hsv	<i>Diverge_hsv</i>
-------------	--------------------

Description

Data Frame of the diverge_hsv palette

Usage

```
diverge_hsv()
```

get_palette	<i>Get Palette</i>
-------------	--------------------

Description

retrieves one of the available palettes

Usage

```
get_palette(palette)
```

Arguments

palette one of the available palettes. See [colour_palettes](#)

Value

256 row x 3 column matrix. Columns are in the order red, green, blue.

Examples

```
get_palette( "viridis" )  
get_palette( "rainbow" )
```

gnbu	<i>Gnbu</i>
------	-------------

Description

Data Frame of the gnbu palette

Usage

```
gnbu()
```

green2red	<i>Green2red</i>
-----------	------------------

Description

Data Frame of the green2red palette

Usage

```
green2red()
```

greens	<i>Greens</i>
--------	---------------

Description

Data Frame of the greens palette

Usage

greens()

greys	<i>Greys</i>
-------	--------------

Description

Data Frame of the greys palette

Usage

greys()

heat	<i>Heat</i>
------	-------------

Description

Data Frame of the heat palette

Usage

heat()

heat_hcl	<i>Heat_hcl</i>
----------	-----------------

Description

Data Frame of the heat_hcl palette

Usage

heat_hcl()

inferno	<i>Inferno</i>
---------	----------------

Description

Data frame of the inferno palette

Usage

inferno()

magenta2green	<i>Magenta2green</i>
---------------	----------------------

Description

Data Frame of the magenta2green palette

Usage

magenta2green()

magma	<i>Magma</i>
-------	--------------

Description

Data frame of the magma palette

Usage

magma()

matlab_like	<i>Matlab_like</i>
-------------	--------------------

Description

Data Frame of the matlab_like palette

Usage

matlab_like()

matlab_like2	<i>Matlab_like2</i>
--------------	---------------------

Description

Data Frame of the matlab_like2 palette

Usage

matlab_like2()

oranges	<i>Oranges</i>
---------	----------------

Description

Data Frame of the oranges palette

Usage

oranges()

orrd	<i>Orrd</i>
------	-------------

Description

Data Frame of the orrd palette

Usage

orrd()

piyg	<i>Piyg</i>
------	-------------

Description

Data Frame of the piyg palette

Usage

piyg()

plasma	<i>Plasma</i>
--------	---------------

Description

Data frame of the plasma palette

Usage

plasma()

prgn	<i>Prgn</i>
------	-------------

Description

Data Frame of the prgn palette

Usage

prgn()

pubu	<i>Pubu</i>
------	-------------

Description

Data Frame of the pubu palette

Usage

pubu()

pubugn	<i>Pubugn</i>
--------	---------------

Description

Data Frame of the pubugn palette

Usage

pubugn()

puor	<i>Puor</i>
------	-------------

Description

Data Frame of the puor palette

Usage

puor()

purd	<i>Purd</i>
------	-------------

Description

Data Frame of the purd palette

Usage

purd()

purples	<i>Purples</i>
---------	----------------

Description

Data Frame of the purples palette

Usage

purples()

rainbow	<i>Rainbow</i>
---------	----------------

Description

Data Frame of the rainbow palette

Usage

rainbow()

rainbow_hcl	<i>Rainbow_hcl</i>
-------------	--------------------

Description

Data Frame of the rainbow_hcl palette

Usage

rainbow_hcl()

rdbu	<i>Rdbu</i>
------	-------------

Description

Data Frame of the rdbu palette

Usage

rdbu()

rdgy	<i>Rdgy</i>
------	-------------

Description

Data Frame of the rdgy palette

Usage

rdgy()

rdpu	<i>Rdpu</i>
------	-------------

Description

Data Frame of the rdpu palette

Usage

rdpu()

rdylbu	<i>Rdylbu</i>
--------	---------------

Description

Data Frame of the rdylbu palette

Usage

rdylbu()

rdylgn	<i>Rdylgn</i>
--------	---------------

Description

Data Frame of the rdylgn palette

Usage

rdylgn()

reds	<i>Reds</i>
------	-------------

Description

Data Frame of the reds palette

Usage

reds()

sequential_hcl	<i>Sequential_hcl</i>
----------------	-----------------------

Description

Data Frame of the sequential_hcl palette

Usage

sequential_hcl()

show_colours	<i>Show Colours</i>
--------------	---------------------

Description

Plots all the selected colours. See [colour_palettes](#) for available colours.

Usage

```
show_colours(colours = colour_palettes())
```

Arguments

colours vector of colour palettes

Examples

```
## view all the colour palettes
show_colours()

## view a selection of colour palettes
show_colours( colours = colour_palettes( c("viridis", "grdevices") ) )
```

spectral	<i>Spectral</i>
----------	-----------------

Description

Data Frame of the spectral palette

Usage

```
spectral()
```

terrain	<i>Terrain</i>
---------	----------------

Description

Data frame of the terrain palette

Usage

```
terrain()
```

terrain_hcl	<i>Terrain_hcl</i>
-------------	--------------------

Description

Data Frame of the terrain_hcl palette

Usage

```
terrain_hcl()
```

topo	<i>Topo</i>
------	-------------

Description

Data Frame of the topo palette

Usage

```
topo()
```

viridis	<i>Viridis</i>
---------	----------------

Description

Data frame of the viridis palette

Usage

```
viridis()
```

ygobb	<i>Ygobb</i>
-------	--------------

Description

Data Frame of the ygobb palette

Usage

```
ygobb()
```

ylgn	<i>Ylgn</i>
------	-------------

Description

Data Frame of the ylgn palette

Usage

ylgn()

ylgnbu	<i>Ylgnbu</i>
--------	---------------

Description

Data Frame of the ylgnbu palette

Usage

ylgnbu()

ylorbr	<i>Ylorbr</i>
--------	---------------

Description

Data Frame of the ylorbr palette

Usage

ylorbr()

ylorrd	<i>Ylorrd</i>
--------	---------------

Description

Data Frame of the ylorrd palette

Usage

ylorrd()

Index

blue2green, 3
blue2red, 3
blue2yellow, 3
blues, 4
brbg, 4
bugn, 4
bupu, 4

cividis, 5
cm, 5
color_palettes (colour_palettes), 5
color_values (colour_values), 6
color_values_rgb (colour_values_rgb), 8
colour_palettes, 5, 12, 20
colour_values, 6
colour_values_rgb, 8
colour_values_to_hex.character
 (colour_values), 6
colour_values_to_hex.Date
 (colour_values), 6
colour_values_to_hex.factor
 (colour_values), 6
colour_values_to_hex.logical
 (colour_values), 6
colour_values_to_hex.POSIXct
 (colour_values), 6
colour_values_to_hex.POSIXlt
 (colour_values), 6
colour_values_to_rgb.character
 (colour_values_rgb), 8
colour_values_to_rgb.Date
 (colour_values_rgb), 8
colour_values_to_rgb.factor
 (colour_values_rgb), 8
colour_values_to_rgb.logical
 (colour_values_rgb), 8
colour_values_to_rgb.POSIXct
 (colour_values_rgb), 8
colour_values_to_rgb.POSIXlt
 (colour_values_rgb), 8

convert_color (convert_colour), 10
convert_colors (convert_colour), 10
convert_colour, 10
convert_colours (convert_colour), 10
cyan2yellow, 11

diverge_hcl, 11
diverge_hsv, 11

get_palette, 12
gnbu, 12
green2red, 12
greens, 13
greys, 13

heat, 13
heat_hcl, 13

inferno, 14

magenta2green, 14
magma, 14
matlab_like, 14
matlab_like2, 15

oranges, 15
orrd, 15

piyg, 15
plasma, 16
prgn, 16
pubu, 16
pubugn, 16
puor, 17
purd, 17
purples, 17

rainbow, 17
rainbow_hcl, 18
rdbu, 18
rdgy, 18

rdpu, 18
rdylbu, 19
rdylgn, 19
reds, 19

sequential_hcl, 19
show_colours, 20
spectral, 20

terrain, 20
terrain_hcl, 21
topo, 21

viridis, 21

ygobb, 21
ylgn, 22
ylgnbu, 22
ylorbr, 22
ylorrd, 22