Package 'cetcolor'

October 12, 2022						
Title CET Perceptually Uniform Colour Maps						
Version 0.2.0						
Description Collection of perceptually uniform colour maps made by Peter Kovesi (2015) "Good Colour Maps: How to Design Them" <arxiv:1509.03700> at the Centre for Exploration Targeting (CET).</arxiv:1509.03700>						
Depends R (>= $3.3.0$)						
License CC BY-SA 4.0						
<pre>URL https://github.com/coatless/cetcolor,</pre>						
http://thecoatlessprofessor.com/projects/cetcolor/,						
http://peterkovesi.com/projects/colourmaps/						
<pre>BugReports https://github.com/coatless/cetcolor/issues</pre>						
Encoding UTF-8						
LazyData true						
Suggests knitr, rmarkdown						
VignetteBuilder knitr						
RoxygenNote 6.0.1						
NeedsCompilation no						
Author James Balamuta [aut, cre, cph] (https://orcid.org/0000-0003-2826-8458), Peter Kovesi [cph] (Creator of CET Color Maps)						
Maintainer James Balamuta <balamut2@illinois.edu></balamut2@illinois.edu>						
Repository CRAN						
Date/Publication 2018-07-10 16:30:03 UTC						
R topics documented:						
cetcolor-package						

cet_color_maps

Index 7

cetcolor-package cetcolor: CET Perceptually Uniform Colour Maps

Description

Collection of perceptually uniform colour maps made by Peter Kovesi (2015) "Good Colour Maps: How to Design Them" <arXiv:1509.03700> at the Centre for Exploration Targeting (CET).

Details

56 Colour maps are available as of May 2018

Author(s)

Maintainer: James Balamuta <balamut2@illinois.edu> (0000-0003-2826-8458) [copyright holder] Other contributors:

See Also

Useful links:

- https://github.com/coatless/cetcolor
- http://thecoatlessprofessor.com/projects/cetcolor/
- http://peterkovesi.com/projects/colourmaps/
- Report bugs at https://github.com/coatless/cetcolor/issues

cet_color_maps

RGB Value Map of the CET Perceptually Uniform Colour Maps

Description

A list of data. frames that have the RGB values of the CET Perceptually Uniform Colour Maps as released in May 2018 with the original maps released in June 2016.

Usage

cet_color_maps

cet_color_maps 3

Format

A list with each entry coded as a data frame with 256 observations and 3 variables:

- R: Red value
- · G: Green value
- B: Blue value

The following color maps have been included:

Cyclic Colour Maps

- c1, formerly: cyclic_mrybm_35-75_c68_n256
- c1s, formerly: cyclic_mrybm_35-75_c68_n256_s25
- c2, formerly: cyclic_mygbm_30-95_c78_n256
- c2s, colorwheel, formerly: cyclic_mygbm_30-95_c78_n256_s25
- c4, formerly: cyclic_wrwbw_40-90_c42_n256
- c4s, formerly: cyclic_wrwbw_40-90_c42_n256_s25
- c5, formerly: cyclic_grey_15-85_c0_n256
- c5s, formerly: cyclic_grey_15-85_c0_n256_s25

Diverging Colour Maps

- d1, coolwarm, formerly: diverging_bwr_40-95_c42_n256
- d1a, long: diverging_bwr_20-95_c54_n256
- d2, gwv, formerly: diverging_gwv_55-95_c39_n256
- d3, formerly: diverging_gwr_55-95_c38_n256
- d4, bkr, formerly: diverging_bkr_55-10_c35_n256
- d6, bky, formerly: diverging_bky_60-10_c30_n256
- d7, bjy, formerly: diverging-linear_bjy_30-90_c45_n256
- d8, formerly: diverging-linear_bjr_30-55_c53_n256
- d9, formerly: diverging_bwr_55-98_c37_n256
- d10, formerly: diverging_cwm_80-100_c22_n256
- d11, formerly: diverging-isoluminant_cjo_70_c25_n256
- d12, formerly: diverging-isoluminant_cjm_75_c23_n256
- d13, long: diverging_bwg_20-95_c41_n256
- diverging-isoluminant_cjm_75_c24_n256
- diverging_gkr_60-10_c40_n256

Isoluminant Colour Maps

- i1, formerly: isoluminant_cm_70_c39_n256
- i2, isolum, formerly: isoluminant_cgo_80_c38_n256
- i3, formerly: isoluminant_cgo_70_c39_n256

4 cet_color_maps

Linear Colour Maps

- 11, gray, formerly: linear_grey_0-100_c0_n256
- 12, dimgray formerly: linear_grey_10-95_c0_n256
- 13, long: linear_kryw_0-100_c71_n256
- 14, long: linear_kry_0-97_c73_n256
- 15, kgy, formerly: linear_green_5-95_c69_n256
- 16, formerly: linear_blue_5-95_c73_n256
- 17, formerly: linear_bmw_5-95_c86_n256
- 18, formerly: linear_bmy_10-95_c71_n256
- 19, long: linear_bgyw_20-98_c66_n256
- 110, formerly: linear_gow_60-85_c27_n256
- 111, formerly: linear_gow_65-90_c35_n256
- 112, blues, formerly: linear_blue_95-50_c20_n256
- 113, kr, formerly: linear_ternary-red_0-50_c52_n256
- 114, long: linear_ternary-green_0-46_c42_n256
- 115, kb, formerly: linear_ternary-blue_0-44_c57_n256
- 116, long: linear_kbgyw_5-98_c62_n256
- 117, long: linear_worb_100-25_c53_n256
- 118, long: linear_wyor_100-45_c55_n256
- 119, long: linear_wcmr_100-45_c42_n256
- bgy, linear_bgy_10-95_c74_n256
- linear_bgyw_15-100_c67_n256
- bgyw, linear_bgyw_15-100_c68_n256
- bmw, linear_bmw_5-95_c89_n256
- inferno, linear_bmy_10-95_c78_n256
- linear_kry_5-95_c72_n256
- linear_kry_5-98_c75_n256
- linear_kryw_5-100_c64_n256
- fire, linear_kryw_5-100_c67_n256
- kg, linear_ternary-green_0-46_c42_n256

Rainbow Colour Maps

- r1, formerly: rainbow_bgyrm_35-85_c69_n256
- r2, formerly: rainbow_bgyr_35-85_c72_n256
- r3, formerly: diverging-rainbow_bgymr_45-85_c67_n256
- rainbow, rainbow_bgyr_35-85_c73_n256
- rainbow_bgyrm_35-85_c71_n256

cet_pal 5

Colour Blind

- cbl1, long: linear-protanopic-deuteranopic_kbjyw_5-95_c25_n256
- cbl2, long: linear-protanopic-deuteranopic_kbw_5-98_c40_n256
- cbd1, long: diverging-protanopic-deuteranopic_bwy_60-95_c32_n256
- cbc1, long: cyclic-protanopic-deuteranopic_bwyk_16-96_c31_n256
- cbc2, long: cyclic-protanopic-deuteranopic_wywb_55-96_c33_n256
- cbtl1, long: linear-tritanopic_krjcw_5-98_c46_n256
- cbtl2, long: linear-tritanopic_krjcw_5-95_c24_n256
- cbtd1, long: diverging-tritanopic_cwr_75-98_c20_n256
- cbtc1, long: cyclic-tritanopic_cwrk_40-100_c20_n256
- cbtc2, long: cyclic-tritanopic_wrwc_70-100_c20_n256

Source

http://peterkovesi.com/projects/colourmaps/CETperceptual_csv_0_1.zip

References

http://peterkovesi.com/projects/colourmaps/

cet_pal

CET Perceptually Uniform Color Maps

Description

Extract n RGB Hexadecimal colors from the perceptually uniform color maps developed by Peter Kovesi.

Usage

```
cet_pal(n, name = "rainbow", alpha = 1)
```

Arguments

n A numeric value greater than one indicating how many colors to use from the

color map.

name A string indicating the color map to use. There are 51 options available. Please

see cet_color_maps() for more information. By default, the "rainbow" color

scheme is used.

alpha A numeric value between [0,1] that indicates the level of transparency.

Value

A character vector containing the RGB hexadecimal representation of the requested color map.

6 display_cet_pal

References

Peter Kovesi. Good Colour Maps: How to Design Them. arXiv:1509.03700 cs.GR 2015

Examples

```
# Grab 8 colors from rainbow or rainbow_bgyr_35-85_c73_n256
colors = cet_pal(8)
plot(1:8, 1:8, col=colors, pch=19, cex=3, xlab="", ylab="")
# Grab 25 colors from coolwarm or diverging_bwr_40-95_c42_n256
colors = cet_pal(25, name = "coolwarm")
plot(1:25, 1:25, col=colors, pch=19, cex=3, xlab="", ylab="")
```

display_cet_pal

Display CET Color Maps

Description

Offers a variety of ways to preview CET Color Maps.

Usage

```
display_cet_pal(n = 256, name = "rainbow", alpha = 1)
display_cet_attribute(n = 256, attribute = "rainbow", alpha = 1)
display_cet_all(n = 256, alpha = 1)
```

Arguments

n .	A numeric valı	ue greater than	one indicating	how many col	lors to use from the
-----	----------------	-----------------	----------------	--------------	----------------------

color map.

name A string indicating the color map to use. There are 51 options available. Please

see cet_color_maps() for more information. By default, the "rainbow" color

scheme is used.

alpha A numeric value between [0, 1] that indicates the level of transparency.

attribute A character string indicating the attribute. Accepted values are: "rainbow"

(Default), "linear", "diverging", "cyclic" "isoluminant", and "colorblind".

Index