Package ‘viridisLite’

February 1, 2018

Type Package
Title Default Color Maps from 'matplotlib' (Lite Version)
Version 0.3.0
Maintainer Simon Garnier <garnier@njit.edu>
Description Implementation of the 'viridis' - the default -, 'magma', 'plasma', 'inferno', and 'cividis' color maps for 'R'. 'viridis', 'magma', 'plasma', and 'inferno' are ported from 'matplotlib' <http://matplotlib.org/>, a popular plotting library for 'python'. 'cividis', was developed by Jamie R. Nuñez and Sean M. Colby. These color maps are designed in such a way that they will analytically be perfectly perceptually-uniform, both in regular form and also when converted to black-and-white. They are also designed to be perceived by readers with the most common form of color blindness (all color maps in this package) and color vision deficiency ('cividis' only). This is the 'lite' version of the more complete 'viridis' package that can be found at <https://cran.r-project.org/package=viridis>.
License MIT + file LICENSE
LazyData TRUE
Encoding UTF-8
Depends R (>= 2.10)
Suggests hexbin (>= 1.27.0), ggplot2 (>= 1.0.1), testthat, covr
URL https://github.com/sjmgarnier/viridislite
BugReports https://github.com/sjmgarnier/viridislite/issues
RoxygenNote 6.0.1
NeedsCompilation no
Author Simon Garnier [aut, cre], Noam Ross [ctb, cph], Bob Rudis [ctb, cph], Marco Sciaini [ctb, cph], Cédric Scherer [ctb, cph]
Repository CRAN
Date/Publication 2018-02-01 22:45:56 UTC
**Matplotlib 'viridis' and 'cividis' color map**

**Description**

This function creates a vector of \( n \) equally spaced colors along the Matplotlib 'viridis' color map created by Stéfan van der Walt and Nathaniel Smith. This color map is designed in such a way that it will analytically be perfectly perceptually-uniform, both in regular form and also when converted to black-and-white. It is also designed to be perceived by readers with the most common form of color blindness.

**Usage**

```r
viridis(n, alpha = 1, begin = 0, end = 1, direction = 1, option = "D")
```

```r
viridisMap(n = 256, alpha = 1, begin = 0, end = 1, direction = 1, option = "D")
```

```r
magma(n, alpha = 1, begin = 0, end = 1, direction = 1)
```

```r
inferno(n, alpha = 1, begin = 0, end = 1, direction = 1)
```

```r
plasma(n, alpha = 1, begin = 0, end = 1, direction = 1)
```

```r
cividis(n, alpha = 1, begin = 0, end = 1, direction = 1)
```

**Arguments**

- **n** The number of colors (\( \geq 1 \)) to be in the palette.
- **alpha** The alpha transparency, a number in \([0,1]\), see argument alpha in `hsv`.
- **begin** The (corrected) hue in \([0,1]\) at which the viridis colormap begins.
- **end** The (corrected) hue in \([0,1]\) at which the viridis colormap ends.
- **direction** Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.
- **option** A character string indicating the colormap option to use. Four options are available: "magma" (or "A"), "inferno" (or "B"), "plasma" (or "C"), "viridis" (or "D", the default option) and "cividis" (or "E").
Details

A corrected version of 'viridis', 'cividis', was developed by Jamie R. Nuñez and Sean M. Colby. It is optimal for viewing by those with color vision deficiency. 'cividis' is designed to be perfectly perceptually-uniform, both in regular form and also when converted to black-and-white, and can be perceived by readers with all forms of color blindness.

Here are the color scales:

```
magma(I
plasma(I
inferno(I
and
cividis(I
```

magma(), plasma(), inferno() and cividis() are convenience functions for the other colormap options, which are useful the scale must be passed as a function name.

Semi-transparent colors ($0 < \alpha < 1$) are supported only on some devices: see rgb.

Value

viridis returns a character vector, cv, of color hex codes. This can be used either to create a user-defined color palette for subsequent graphics by palette(cv), a col = specification in graphics functions or in par.

viridisMap returns a n lines data frame containing the red (R), green (G), blue (B) and alpha (alpha) channels of n equally spaced colors along the 'viridis' color map. $n = 256$ by default, which corresponds to the data from the original 'viridis' color map in Matplotlib.

Author(s)

Simon Garnier: <garnier@njit.edu>, @sjmgarnier

Examples

library(ggplot2)
library(hexbin)

dat <- data.frame(x = rnorm(10000), y = rnorm(10000))

ggplot(dat, aes(x = x, y = y)) +
geom_hex() + coord_fixed() +
scale_fill_gradientn(colours = viridis(256, option = "D"))
# using code from RColorBrewer to demo the palette

```r
n = 200
image(  
  1:n, 1, as.matrix(1:n),  
  col = viridis(n, option = "D"),  
  xlab = "viridis n", ylab = ", xaxt = "n", yaxt = "n", bty = "n"
)
```

---

**viridis.map**

*Original 'viridis' and 'cividis' color map*

---

### Description

A dataset containing the original RGB values of the default Matplotlib color map ('viridis') and the color vision deficiencies optimized color map 'cividis'. Sources: [https://github.com/BIDS/colormap/blob/master/option_d.py](https://github.com/BIDS/colormap/blob/master/option_d.py) and [https://github.com/pnnl/cmaputil/blob/master/colormaps/cividis.txt](https://github.com/pnnl/cmaputil/blob/master/colormaps/cividis.txt).

### Usage

`viridis.map`

### Format

A data frame with 1280 rows and 4 variables:

- **R**: Red value
- **G**: Green value
- **B**: Blue value
- **opt**: The colormap “option” (A: magma; B: inferno; C: plasma; D: viridis; E: cividis)
Index

*Topic datasets
  viridis.map, 4

cividis (viridis), 2

hsv, 2

inferno (viridis), 2

magma (viridis), 2

plasma (viridis), 2

rgb, 3

viridis, 2
viridis.map, 4
viridisMap (viridis), 2