Package ‘viridis’

March 29, 2018

Type Package
Title Default Color Maps from 'matplotlib'
Version 0.5.1
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).

License MIT + file LICENSE
LazyData TRUE
Encoding UTF-8
Depends R (>= 2.10), viridisLite (>= 0.3.0)
Imports stats, ggplot2 (>= 1.0.1), gridExtra
Suggests hexbin (>= 1.27.0), scales, MASS, knitr, dichromat, colorspace, rasterVis, httr, mapproj, vdiffrr, svglite (>= 1.2.0), testthat, covr, rmarkdown, rgdal

VignetteBuilder knitr

URL https://github.com/sjmgarnier/viridis
BugReports https://github.com/sjmgarnier/viridis/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]
scale_color_viridis

Description

Uses the viridis color scale.

Usage

scale_color_viridis(..., alpha = 1, begin = 0, end = 1, direction = 1, 
discrete = FALSE, option = "D")

scale_colour_viridis(..., alpha = 1, begin = 0, end = 1, direction = 1, 
discrete = FALSE, option = "D")

scale_fill_viridis(..., alpha = 1, begin = 0, end = 1, direction = 1, 
discrete = FALSE, option = "D")

Arguments

... parameters to discrete_scale or scale_fill_gradientn
alpha pass through parameter to viridis
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 as output by
viridis_pal. If -1, the order of colors is reversed.
discrete generate a discrete palette? (default: FALSE - generate continuous palette)
option A character string indicating the colormap option to use. Four options are avail-
able: "magma" (or "A"), "inferno" (or "B"), "plasma" (or "C"), "viridis" (or "D", the default option) and "cividis" (or "E").

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 viridis for more information on the color scale.
scale_color_viridis

Author(s)

Noam Ross <noam.ross@gmail.com> / @noamross (continuous version), Bob Rudis <bob@rud.is> / @hrbrmstr (combined version)

Examples

library(ggplot2)

# ripped from the pages of ggplot2
p <- ggplot(mtcars, aes(x, mpg)) + geom_point(size=4, aes(colour = factor(cyl))) +
  scale_color_viridis(discrete=TRUE) +
  theme_bw()

# ripped from the pages of ggplot2
dsub <- subset(diamonds, x > 5 & x < 6 & y > 5 & y < 6)
dsub$diff <- with(dsub, sqrt(abs(x-y)* sign(x-y))
d <- ggplot(dsub, aes(x, y, colour=diff)) + geom_point() +
  scale_color_viridis() + theme_bw()

# from the main viridis example
dat <- data.frame(x = rnorm(10000), y = rnorm(10000))
ggplot(dat, aes(x = x, y = y)) +
  geom_hex() + coord_fixed() +
  scale_fill_viridis() + theme_bw()

library(ggplot2)
library(MASS)
library(gridExtra)
data("geyser", package="MASS")

ggplot(geyser, aes(x = duration, y = waiting)) +
  xlim(0.5, 6) + ylim(40, 110) +
  stat_density2d(aes(fill = ..level..), geom="polygon") +
  theme_bw() +
  theme(panel.grid = element_blank()) -> gg

grid.arrange(
  gg + scale_fill_viridis(option="A") + labs(x="Virdis A", y=NULL),
  gg + scale_fill_viridis(option="B") + labs(x="Virdis B", y=NULL),
  gg + scale_fill_viridis(option="C") + labs(x="Virdis C", y=NULL),
  gg + scale_fill_viridis(option="D") + labs(x="Virdis D", y=NULL),
  gg + scale_fill_viridis(option="E") + labs(x="Virdis E", y=NULL),
  ncol=3, nrow=2
)
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 and 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)

viridis_pal

Viridis palette (discrete)

Description

Viridis palette (discrete)

Usage

viridis_pal(alpha = 1L, begin = 0L, end = 1L, direction = 1L, option = "D")

Arguments

alpha  pass through parameter to viridis
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

Here is an example of a 20-element palette:

```
#480154FF #481567FF #482677FF #404788FF
#43688CFF #373630FF #3D708EFF #338A8DFF
#20A387FF #95D840FF #287D8EFF #3CBB75FF
#B8DE29FF #482677FF #2D708EFF #DCE319FF
#404788FF #238A8DFF #55C667FF #FDE725FF
```

See `viridis` for more information on the color scale.

Author(s)

Bob Rudis <bob@rud.is>

Examples

```
library(scales)
show_col(viridis_pal)(10))
```
Index

*Topic datasets
  viridis.map, 4

scale_color_gradientn, 2
scale_color_viridis, 2
scale_colour_viridis
  (scale_color_viridis), 2
scale_fill_gradientn, 2
scale_fill_viridis
  (scale_color_viridis), 2

viridis, 2, 5
viridis.map, 4
viridis_pal, 2, 4