Package 'ghibli'

March 18, 2024

March 18, 2024
Title Studio Ghibli Colour Palettes
Description Colour palettes inspired by Studio Ghibli https://en.wikipedia.org/wiki/Studio_Ghibli films, ported to R for your enjoyment.
Version 0.3.4
Depends R (>= 2.10)
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports grDevices, prismatic
Suggests ggplot2, dplyr, knitr, rmarkdown, testthat, crayon, cowplot, codemeta
<pre>URL https://ewenme.github.io/ghibli/</pre>
<pre>BugReports https://github.com/ewenme/ghibli/issues</pre>
RoxygenNote 7.2.1
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation no
Author Ewen Henderson [aut, cre] (https://orcid.org/0000-0002-4748-4693), Danielle Desrosiers [ctb], Michael Chirico [ctb]
Maintainer Ewen Henderson <ewenhenderson@gmail.com></ewenhenderson@gmail.com>
Repository CRAN
Date/Publication 2024-03-18 22:00:02 UTC
R topics documented:
ggplot2-scales-continuous ghibli_palette ghibli_palettes scale_colour_ghibli_d

Index 6

```
ggplot2-scales-continuous
```

Continuous scales to use for ggplot2

Description

These functions provide the option to use ghibli colours inside continuous palettes with the 'gg-plot2' package.

Usage

```
scale_colour_ghibli_c(name, direction = 1, ...)
scale_color_ghibli_c(name, direction = 1, ...)
scale_fill_ghibli_c(name, direction = 1, ...)
```

Arguments

```
name Name of desired palette.

direction Either '1' or '-1'. If '-1' the palette will be reversed.

... Arguments to pass on to 'ggplot2::scale_colour_gradientn()' or 'ggplot2::scale_fill_gradientn()'
```

Details

Available palettes are found in ghibli_palettes.

Value

A 'ScaleContinuous' object that can be added to a 'ggplot' object

Examples

```
if (require('ggplot2')) {
    ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width, colour = Petal.Length)) +
        geom_point() +
        scale_colour_ghibli_c("PonyoMedium")
}
```

ghibli_palette 3

ghibli_palette A Studio Ghibli palette generator
--

Description

These are some color palettes from Studio Ghibli films. All color schemes are derived from Movies In Color.

Usage

```
ghibli_palette(name, n, direction = 1, type = c("discrete", "continuous"))
```

Arguments

name Name of desired palette.

n Number of colors desired. All palettes now only have seven colors. If omitted,

uses all colours.

direction Either '1' or '-1'. If '-1' the palette will be reversed.

type Either "continuous" or "discrete". Use continuous if you want to automatically

interpolate between colours.

Value

A vector of colours.

Examples

```
ghibli_palette("PonyoLight")
ghibli_palette("LaputaMedium")
ghibli_palette("SpiritedDark")
ghibli_palette("MarnieMedium2", 3)

# If you need more colours than normally found in a palette, you
# can use a continuous palette to interpolate between existing
# colours
pal <- ghibli_palette(name = "YesterdayLight", n = 21, type = "continuous")</pre>
```

ghibli_palettes

Complete list of available ghibli palettes

Description

A list of all colour palettes to choose from, and preview directly in the console.

Usage

```
ghibli_palettes
```

Format

A list of 27 color objects elements.

Details

Pretty print and plot methods are powered by the prismatic package. Each palette is stored as a color object to enact this behaviour.

See Also

See ghibli_palette to construct palettes of desired length, and colour for constructing color objects.

```
scale_colour_ghibli_d Discrete scales to use for ggplot2
```

Description

These functions provide the option to use ghibli colours inside discrete palettes with the 'ggplot2' package.

Usage

```
scale_colour_ghibli_d(name, direction = 1, ...)
scale_color_ghibli_d(name, direction = 1, ...)
scale_fill_ghibli_d(name, direction = 1, ...)
```

Arguments

```
name Name of desired palette.
direction Either '1' or '-1'. If '-1' the palette will be reversed.
... additional arguments to pass to discrete_scale
```

Details

Available palettes are found in ghibli_palettes.

scale_colour_ghibli_d 5

Examples

```
if (require('ggplot2')) {
    ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width, colour = Species)) +
        geom_point() +
        scale_colour_ghibli_d("PonyoMedium")
}
```

Index

```
* colors
    ghibli_palette, 3
* datasets
    ghibli_palettes, 3
colour, 4
ggplot2-scales-continuous, 2
ghibli_palette, 3, 4
ghibli_palettes, 2, 3, 4
scale_color_ghibli_c
        (ggplot2-scales-continuous), 2
scale\_color\_ghibli\_d
        (scale_colour_ghibli_d), 4
scale_colour_ghibli_c
        (ggplot2-scales-continuous), 2
scale_colour_ghibli_d, 4
scale_fill_ghibli_c
        ({\tt ggplot2-scales-continuous}),\, 2
scale_fill_ghibli_d
        ({\tt scale\_colour\_ghibli\_d}), \, 4
```