# Package 'PrettyCols'

June 19, 2024

| Julie 17, 2021   |  |  |
|--|--|--|
| Title Pretty Colour Palettes   |  |  |
| Version 1.1.0  |  |  |
| <b>Description</b> Defines aesthetically pleasing colour palettes.   |  |  |
| License CC0  |  |  |
| Encoding UTF-8   |  |  |
| RoxygenNote 7.3.1  |  |  |
| <b>Depends</b> R (>= 3.6)  |  |  |
| Imports ggplot2, graphics, grDevices, lifecycle  |  |  |
| Suggests covr, knitr, markdown, rmarkdown, testthat (>= 3.0.0)   |  |  |
| Config/Needs/website nrennie/nrenniepkgdown  |  |  |
| <pre>URL https://nrennie.rbind.io/PrettyCols/,</pre>   |  |  |
| https://github.com/nrennie/PrettyCols  |  |  |
| <pre>BugReports https://github.com/nrennie/PrettyCols/issues</pre>   |  |  |
| VignetteBuilder knitr  |  |  |
| Config/testthat/edition 3  |  |  |
| NeedsCompilation no  |  |  |
| Author Nicola Rennie [aut, cre]  |  |  |
| Maintainer Nicola Rennie <nrennie35@gmail.com></nrennie35@gmail.com>   |  |  |
| Repository CRAN  |  |  |
| <b>Date/Publication</b> 2024-06-19 21:10:02 UTC  |  |  |
| Contents   |  |  |
| colorblind_friendly colourblind_friendly prettycols PrettyColsPalettes scale_color_pretty_c scale_color_pretty_d |  |  |

2 colourblind\_friendly

|       | scale_color_pretty_div  |
|-------|-------------------------|
|       | scale_colour_pretty_c   |
|       | scale_colour_pretty_d   |
|       | scale_colour_pretty_div |
|       | scale_fill_pretty_c     |
|       | scale_fill_pretty_d     |
|       | scale_fill_pretty_div   |
|       | view_all_palettes       |
|       |                         |
| Index | 11                      |

colorblind\_friendly

Returns a data frame of colorblind friendly colour palettes

# **Description**

Returns a data frame of colorblind friendly colour palettes

#### Usage

```
colorblind_friendly(palettes = PrettyColsPalettes)
```

#### **Arguments**

palettes

List of palettes. Default PrettyColsPalettes.

#### Value

A data frame with two columns giving names and types of colourblind friendly palettes.

# **Examples**

```
colorblind_friendly()
```

colourblind\_friendly Returns a data frame of colourblind friendly colour palettes

#### **Description**

Returns a data frame of colourblind friendly colour palettes

#### Usage

```
colourblind_friendly(palettes = PrettyColsPalettes)
```

#### **Arguments**

palettes

List of palettes. Default PrettyColsPalettes.

prettycols 3

# Value

A data frame with two columns giving names and types of colourblind friendly palettes.

# Examples

```
colourblind_friendly()
```

| prettycols Generates the colour palettes |
|--|
|--|

# Description

Generates the colour palettes

# Usage

```
prettycols(palette, n, type = "discrete", direction = 1)
```

# Arguments

| palette   | Name of Palette. Run names(PrettyColsPalettes) to view options.   |
|-----------|---|
| n         | Number of desired colors. If number of requested colors is beyond the scope of the palette, colors are automatically interpolated. If n is not provided, the length of the palette is used. |
| type      | Either "continuous" or "discrete". Use continuous if you want to automatically interpolate between colors. Default "discrete"   |
| direction | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed   |

# Value

A character vector of hex colour codes.

```
prettycols("Blues")
```

PrettyColsPalettes

Complete list of palettes.

#### **Description**

Use names(PrettyColsPalettes) to return all palette names.

#### Usage

PrettyColsPalettes

#### **Format**

An object of class list of length 40.

```
scale_color_pretty_c Plotting with PrettyCols palettes for colour ggplot2
```

#### **Description**

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_color_pretty_c(palette, direction = 1, legend_title = NULL, ...)
```

#### **Arguments**

Name of Palette. Run names(PrettyColsPalettes) to view options. palette direction Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed legend\_title [Deprecated] Deprecated in favour of name. Other arguments passed on to scale\_color\_gradientn

#### Value

. . .

A ggproto object defining a continuous colour scale for use with ggplot2.

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = wt)) +
  geom_point() +
  scale_color_pretty_c("Greens")
```

scale\_color\_pretty\_d 5

```
scale_color_pretty_d Plotting with PrettyCols palettes for colour ggplot2
```

#### **Description**

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_color_pretty_d(palette, direction = 1, legend_title = NULL, ...)
```

#### **Arguments**

| palette      | Name of Palette. Run names(PrettyColsPalettes) to view options.                                 |
|--------------|---|
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to discrete_scale   |

#### Value

A ggproto object defining a discrete colour scale for use with ggplot2.

# **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = factor(cyl))) +
  geom_point() +
  scale_color_pretty_d("Bright")
```

```
scale_color_pretty_div
```

Plotting with PrettyCols palettes for colour ggplot2

# Description

Plotting with PrettyCols palettes for colour ggplot2

# Usage

```
scale_color_pretty_div(palette, direction = 1, legend_title = NULL, ...)
```

#### **Arguments**

| palette      | Name of Palette. Run view_all_palettes(type = "div") to view options.                           |
|--------------|---|
|              | Must be a diverging palette name.   |
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to scale_colour_gradient2   |

#### Value

A ggproto object defining a continuous colour scale for use with ggplot2.

#### **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = wt)) +
  geom_point() +
  scale_color_pretty_div("PurpleYellows", midpoint = mean(mtcars$wt))
```

scale\_colour\_pretty\_c Plotting with PrettyCols palettes for colour ggplot2

# **Description**

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_colour_pretty_c(palette, direction = 1, legend_title = NULL, ...)
```

# Arguments

| palette      | Name of Palette. Run names(PrettyColsPalettes) to view options.                                 |
|--------------|---|
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to scale_colour_gradientn   |

# Value

A ggproto object defining a continuous colour scale for use with ggplot2.

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = wt)) +
  geom_point() +
  scale_colour_pretty_c("Greens")
```

scale\_colour\_pretty\_d 7

scale\_colour\_pretty\_d Plotting with PrettyCols palettes for colour ggplot2

#### **Description**

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_colour_pretty_d(palette, direction = 1, legend_title = NULL, ...)
```

#### **Arguments**

| palette      | Name of Palette. Run names(PrettyColsPalettes) to view options.                                 |
|--------------|---|
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to discrete_scale   |

#### Value

A ggproto object defining a discrete colour scale for use with ggplot2.

# **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = factor(cyl))) +
  geom_point() +
  scale_colour_pretty_d("Bright")
```

```
scale_colour_pretty_div
```

Plotting with PrettyCols palettes for colour ggplot2

# Description

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_colour_pretty_div(palette, direction = 1, legend_title = NULL, ...)
```

8 scale\_fill\_pretty\_c

#### **Arguments**

| palette      | Name of Palette. Run view_all_palettes(type = "div") to view options.                           |
|--------------|---|
|              | Must be a diverging palette name.   |
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to scale_colour_gradient2   |

#### Value

A ggproto object defining a continuous colour scale for use with ggplot2.

#### **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = wt)) +
  geom_point() +
  scale_colour_pretty_div("PurpleYellows", midpoint = mean(mtcars$wt))
```

scale\_fill\_pretty\_c Plotting with PrettyCols palettes for colour ggplot2

#### **Description**

Plotting with PrettyCols palettes for colour ggplot2

#### Usage

```
scale_fill_pretty_c(palette, direction = 1, legend_title = NULL, ...)
```

# Arguments

| palette      | Name of Palette. Run names(PrettyColsPalettes) to view options.                                 |
|--------------|---|
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to scale_fill_gradientn   |

#### Value

A ggproto object defining a continuous fill scale for use with ggplot2.

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = wt)) +
  geom_point(pch = 21) +
  scale_fill_pretty_c("Greens")
```

scale\_fill\_pretty\_d

```
scale_fill_pretty_d Plotting with PrettyCols palettes for colour ggplot2
```

# Description

Plotting with PrettyCols palettes for colour ggplot2

# Usage

```
scale_fill_pretty_d(palette, direction = 1, legend_title = NULL, ...)
```

#### **Arguments**

| palette      | Name of Palette. Run names(PrettyColsPalettes) to view options.                                 |
|--------------|---|
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to discrete_scale   |

#### Value

A ggproto object defining a discrete fill scale for use with ggplot2.

# **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = factor(cyl))) +
  geom_point(pch = 21) +
  scale_fill_pretty_d("Bright")
```

scale\_fill\_pretty\_div Plotting with PrettyCols palettes for fill colour ggplot2

#### **Description**

Plotting with PrettyCols palettes for fill colour ggplot2

#### Usage

```
scale_fill_pretty_div(palette, direction = 1, legend_title = NULL, ...)
```

10 view\_all\_palettes

#### Arguments

| palette      | Name of Palette. Run view_all_palettes(type = "div") to view options.                           |
|--------------|---|
|              | Must be a diverging palette name.   |
| direction    | Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed |
| legend_title | [Deprecated] Deprecated in favour of name.  |
|              | Other arguments passed on to scale_colour_gradient2   |

#### Value

A ggproto object defining a continuous colour scale for use with ggplot2.

# **Examples**

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = wt)) +
  geom_point(pch = 21) +
  scale_fill_pretty_div("PurpleYellows", midpoint = mean(mtcars$wt))
```

view\_all\_palettes

Prints all available colour palettes

#### **Description**

Prints all available colour palettes

#### Usage

```
view_all_palettes(type = "all", colourblind_friendly = FALSE)
```

#### **Arguments**

type

Type of colour palettes to view. Either all palettes, sequential palettes, diverging palettes, or qualitative palettes. Types must be at least one of c("all", "seq", "div", "qual"). Default "all".

colourblind\_friendly

Boolean whether or not to return only colourblind friendly palettes. Default FALSE.

#### Value

A plot of all colour palettes available in the package.

```
view_all_palettes(type = "seq")
view_all_palettes(type = c("seq", "div"))
view_all_palettes(type = "div", colourblind_friendly = TRUE)
```

# **Index**

```
* datasets
    PrettyColsPalettes, 4
colorblind_friendly, 2
colourblind_friendly, 2
discrete_scale, 5, 7, 9
prettycols, 3
PrettyColsPalettes, 4
scale_color_gradientn, 4
scale_color_pretty_c, 4
scale_color_pretty_d, 5
scale_color_pretty_div, 5
scale_colour_gradient2, 6, 8, 10
scale\_colour\_gradientn, 6
scale_colour_pretty_c, 6
scale_colour_pretty_d, 7
scale_colour_pretty_div, 7
scale\_fill\_gradientn, 8
scale_fill_pretty_c, 8
scale\_fill\_pretty\_d, 9
scale_fill_pretty_div, 9
view_all_palettes, 10
```