

Package ‘gglgbtq’

June 26, 2024

Type Package

Title Show Pride on 'ggplot2' Plots

Version 0.2.0

Description Provides multiple palettes based on pride flags with tailored themes.

Depends R (>= 2.10)

Imports ggplot2, graphics, grDevices, rlang, tibble

Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0), vdiffr

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.2.3

Config/testthat/edition 3

URL <https://github.com/turtletopia/gglgbtq>,
<https://turtletopia.github.io/gglgbtq/>

Language en-US

VignetteBuilder knitr

NeedsCompilation no

Author Laura Bakala [cre, aut, cph] (<<https://orcid.org/0000-0002-3213-2484>>)

Maintainer Laura Bakala <erdaradun.gaztea@gmail.com>

Repository CRAN

Date/Publication 2024-06-25 22:20:02 UTC

Contents

lgbtq-scales	2
palette_lgbtq	3
show_pride	5
theme_lgbtq	5

Index

8

lgbtq-scales	<i>Apply gglgbtq scales</i>
--------------	-----------------------------

Description

These functions provide a shorthand for passing [palette_lgbtq\(\)](#) to values parameter of an appropriate ggplot2 scale.

Usage

```
scale_color_lgbtq(values, ...)
scale_colour_lgbtq(values, ...)
scale_fill_lgbtq(values, ...)
```

Arguments

values	character(1) Name of the flag the colors are based on.
...	ANY Arguments passed to ggplot2::scale_color_manual() .

Value

A scale to be used with a **ggplot2** object.

Examples

```
data <- data.frame(
  x = 1:10, y = 15:6,
  group = rep(c("a", "b"), each = 5)
)

# Instead of specifying scale_color_manual()
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y, color = group)) +
  ggplot2::geom_point(size = 4) +
  ggplot2::scale_color_manual(values = palette_lgbtq("intersex"))

# One can use scale_color_lgbtq()
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y, color = group)) +
  ggplot2::geom_point(size = 4) +
  scale_color_lgbtq("intersex")
```

palette_lgbtq *Get one of LGBTQ palettes*

Description

Returns a palette object with colors based on a specified LGBTQ flag. Note: the number of colors vary between palettes!

Usage

```
palette_lgbtq(name)
```

Arguments

name	character(1)
	Name of the flag the colors are based on.

Value

An lgbtq_palette object containing a vector of RGB color codes as strings.

Available palettes

Currently available palettes are:

- rainbow (6 colors)
- lesbian (5 colors)
- gay (5 colors)
- bisexual (3 colors)
- transgender (3 colors)
- asexual (4 colors)
- intersex (2 colors)
- nonbinary (4 colors)
- philadelphia (8 colors)
- progress (11 colors)
- aromantic (5 colors)
- acesthetic (4 colors)
- analterous (4 colors)
- asensual (4 colors)
- ace_spectrum (4 colors)
- aro_spectrum (5 colors)
- aroace (5 colors)

- alloace (4 colors)
- aroallo (5 colors)
- pansexual (3 colors)
- androsexual (3 colors)
- gynesexual (3 colors)
- abrosexual (5 colors)
- lesbian_7 (7 colors)
- gay_7 (7 colors)
- demiboy (4 colors)
- demigirl (4 colors)
- helian (5 colors)
- lunarian (5 colors)
- solarian (5 colors)
- stellarian (5 colors)
- genderfluid (5 colors)
- genderqueer (3 colors)
- agender (4 colors)
- bigender (6 colors)
- amatopunk (5 colors)
- bear (7 colors)
- butch (7 colors)
- femme (5 colors)
- otter (5 colors)
- queerhet (5 colors)

Examples

```
palette_lgbtq("bisexual")

data <- data.frame(
  x = 1:10, y = 15:6,
  group = rep(c("a", "b"), each = 5)
)

ggplot2::ggplot(data, ggplot2::aes(x = x, y = y, color = group)) +
  ggplot2::geom_point(size = 4) +
  ggplot2::scale_color_manual(values = palette_lgbtq("intersex"))
```

show_pride	<i>List available palettes</i>
------------	--------------------------------

Description

Shows the names of available LGBTQ palettes and their metadata.

Usage

```
show_pride()
```

Value

A `data.frame` with palette names and numbers of colors.

Examples

```
show_pride()
```

theme_lgbtq	<i>Use default theme for an LGBTQ palette</i>
-------------	---

Description

Provides a default theme for a given palette. Most LGBTQ flags contain white, for which the default light gray background of `ggplot2` is too light. Conversely, this same gray is too dark for flags with yellow stripes. LGBTQ themes are carefully curated for each palette.

Usage

```
theme_lgbtq(name, ...)
```

Arguments

<code>name</code>	<code>character(1)</code>
	Name of the flag the colors are based on.
<code>...</code>	<code>ANY</code>
	Parameters passed to <code>ggplot2::theme()</code> .

Value

A `ggplot2` theme object.

Available palettes

Currently available palettes are:

- rainbow (6 colors)
- lesbian (5 colors)
- gay (5 colors)
- bisexual (3 colors)
- transgender (3 colors)
- asexual (4 colors)
- intersex (2 colors)
- nonbinary (4 colors)
- philadelphia (8 colors)
- progress (11 colors)
- aromantic (5 colors)
- aceesthetic (4 colors)
- analterous (4 colors)
- asensual (4 colors)
- ace_spectrum (4 colors)
- aro_spectrum (5 colors)
- aroace (5 colors)
- alloace (4 colors)
- aroallo (5 colors)
- pansexual (3 colors)
- androsexual (3 colors)
- gynesexual (3 colors)
- abrosexual (5 colors)
- lesbian_7 (7 colors)
- gay_7 (7 colors)
- demiboy (4 colors)
- demigirl (4 colors)
- helian (5 colors)
- lunarian (5 colors)
- solarian (5 colors)
- stellarian (5 colors)
- genderfluid (5 colors)
- genderqueer (3 colors)
- agender (4 colors)
- bigender (6 colors)

- `amatopunk` (5 colors)
- `bear` (7 colors)
- `butch` (7 colors)
- `femme` (5 colors)
- `otter` (5 colors)
- `queerhet` (5 colors)

Examples

```
data <- data.frame(  
  x = 1:10, y = 15:6,  
  group = rep(c("a", "b"), each = 5)  
)  
  
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y, color = group)) +  
  ggplot2::geom_point(size = 4) +  
  scale_color_lgbtq("intersex") +  
  # Use the same name as for values, preferably  
  theme_lgbtq("intersex")
```

Index

ggplot2::scale_color_manual(), 2
ggplot2::theme(), 5

lgbtq-scales, 2

palette_lgbtq, 3
palette_lgbtq(), 2

scale_color_lgbtq(lgbtq-scales), 2
scale_colour_lgbtq(lgbtq-scales), 2
scale_fill_lgbtq(lgbtq-scales), 2
show_pride, 5

theme_lgbtq, 5