

Package: ggflags (via r-universe)

September 22, 2024

Type Package

Version 0.0.4

Title Plot flags of the world in ggplot2

License GPL (>= 3)

Description A ggplot2 extension that allows you to plot the flags of the world. It functions essentially as geom_point does, requiring, at minimum, a two-letter lowercase country code for the country aesthetic, and x and y aesthetics. You can also adjust the size.

LazyData TRUE

Depends R (>= 3.5.0)

Imports grid, grImport2, ggplot2, scales

Encoding UTF-8

RoxygenNote 7.2.3

URL <https://github.com/jimjam-slam/ggflags>

BugReports <https://github.com/jimjam-slam/ggflags/issues>

Repository <https://jimjam-slam.r-universe.dev>

RemoteUrl <https://github.com/jimjam-slam/ggflags>

RemoteRef main

RemoteSha fb6ca53f947a543cc2b003a2a1e7f0e9cf104540

Contents

geom_flag	2
lflags	3
scale_country	3

Index

4

geom_flag*flag geom for ggplot2*

Description

flag geom for ggplot2

Usage

```
geom_flag(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

Arguments

<code>mapping</code>	<code>mapping</code>
<code>data</code>	<code>data</code>
<code>stat</code>	<code>stat</code>
<code>position</code>	<code>position</code>
<code>na.rm</code>	<code>na.rm</code>
<code>show.legend</code>	<code>show.legend</code>
<code>inherit.aes</code>	<code>inherit.aes</code>
<code>...</code>	<code>...</code>

Examples

```
data(lflags)
set.seed(1234)
d <- data.frame(
  x = rnorm(10), y = rnorm(10),
  country = sample(c("ar", "fr"), 10, TRUE),
  stringsAsFactors = FALSE
)
ggplot2::ggplot(d, ggplot2::aes(x = x, y = y, country = country, size = x)) +
  geom_flag() +
  scale_country()
```

lflags

List of country flags

Description

List of country flags

Usage

`lflags`

Format

A list of 256 elements of class S4 ('grImport::Picture'), with:

content PictureGroup
defs PictureDefinitions
summary PictureSummary ...

`scale_country`

scale countries

Description

scale countries

Usage

`scale_country(..., guide = "legend")`

Arguments

...
guide guide

Index

* **datasets**

lflags, [3](#)

geom_flag, [2](#)

lflags, [3](#)

scale_country, [3](#)