

Package ‘ggfocus’

September 2, 2025

Type Package

Title Scales that Focus Specific Levels in your ggplot()

Version 1.0.1

BugReports <https://github.com/Freguglia/ggfocus/issues>

URL <https://github.com/Freguglia/ggfocus>

Description A 'ggplot2' extension that provides tools for automatically creating scales to focus on subgroups of the data plotted without losing other information.

License GPL-3

Encoding UTF-8

RoxxygenNote 7.3.2

Depends R (>= 4.1.0), ggplot2

Imports dplyr, rlang, RColorBrewer

Suggests knitr, rmarkdown, maps, ggrepel, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat.edition 3

NeedsCompilation no

Author Victor Freguglia [aut, cre]

Maintainer Victor Freguglia <victorfreguglia@gmail.com>

Repository CRAN

Date/Publication 2025-09-02 20:50:19 UTC

Contents

scale_alpha_focus	2
-----------------------------	---

Index	4
--------------	---

<code>scale_alpha_focus</code>	<i>Focus scales for ‘ggplot’ objects</i>
--------------------------------	--

Description

Scale that focus on specific levels.

Usage

```
scale_alpha_focus(focus_levels, alpha_focus = 1, alpha_other = 0.2)

scale_color_focus(
  focus_levels,
  color_focus = NULL,
  color_other = "gray",
  palette_focus = "Set1"
)

scale_fill_focus(
  focus_levels,
  color_focus = NULL,
  color_other = "gray",
  palette_focus = "Set1"
)

scale_linetype_focus(focus_levels, linetype_focus = 1, linetype_other = 3)

scale_shape_focus(focus_levels, shape_focus = 8, shape_other = 1)

scale_size_focus(focus_levels, size_focus = 3, size_other = 1)
```

Arguments

<code>focus_levels</code>	character vector with levels to focus on.
<code>alpha_focus</code>	‘alpha’ value for focused levels. Defaults to 1.
<code>alpha_other</code>	‘alpha’ value for other levels. Defaults to 0.05.
<code>color_focus</code>	color(s) for focused levels (a single value or a vector with the same length as the number of highlighted levels).
<code>color_other</code>	color for other levels.
<code>palette_focus</code>	If ‘color_focus’ is not specified, provide a palette from RColorBrewer to pick colors.
<code>linetype_focus</code>	vector of ‘linetype’ value(s) for focused levels with length 1 or equal to ‘focus_levels’. Defaults to 1.
<code>linetype_other</code>	‘linetype’ value for other levels. Defaults to 3.
<code>shape_focus</code>	‘shape’ value for focused levels. Defaults to 8.

```
shape_other      'shape' value for other levels. Defaults to 1.  
size_focus       'size' value for focused levels. Defaults to 3.  
size_other       'size' value for other levels. Defaults to 1.
```

Note

Use `RColorBrewer::display.brewer.all()` to see the palettes available.

Examples

```
ggplot(iris, aes(x = Petal.Length, y = Sepal.Length, alpha = Species)) +  
  geom_point() +  
  scale_alpha_focus(focus_levels = "versicolor")  
  
ggplot(iris, aes(x = Petal.Length, y = Sepal.Length, color = Species)) +  
  geom_point() +  
  scale_color_focus(focus_levels = "setosa", color_focus = "red")  
  
ggplot(iris, aes(x = Petal.Length, y = Sepal.Length, color = Species)) +  
  geom_point() +  
  scale_color_focus(focus_levels = c("setosa", "virginica"), color_focus = c("red", "blue"))  
  
ggplot(mtcars, aes(x = wt, y = mpg, color = rownames(mtcars))) +  
  geom_point() +  
  scale_color_focus(focus_levels = c("Mazda RX4", "Merc 230"), palette_focus = "Set2")  
  
ggplot(iris, aes(x = Petal.Length, group = Species, fill = Species)) +  
  geom_histogram() +  
  scale_fill_focus(focus_levels = "versicolor", color_focus = "red")  
  
ggplot(iris, aes(x = Petal.Length, y = Sepal.Length, shape = Species)) +  
  geom_point() +  
  scale_shape_focus(focus_levels = "versicolor")  
  
ggplot(iris, aes(x = Petal.Length, y = Sepal.Length, size = Species)) +  
  geom_point() +  
  scale_size_focus(focus_levels = "versicolor")
```

Index

scale_alpha_focus, [2](#)
scale_color_focus (scale_alpha_focus), [2](#)
scale_colour_focus (scale_alpha_focus),
 [2](#)
scale_fill_focus (scale_alpha_focus), [2](#)
scale_focus (scale_alpha_focus), [2](#)
scale_linetype_focus
 (scale_alpha_focus), [2](#)
scale_shape_focus (scale_alpha_focus), [2](#)
scale_size_focus (scale_alpha_focus), [2](#)