Package ‘ggnewscale’

February 9, 2024

Language  en-GB
Title  Multiple Fill and Colour Scales in 'ggplot2'
Version  0.4.10
Description  Use multiple fill and colour scales in 'ggplot2'.
License  GPL-3

URL  https://eliocamp.github.io/ggnewscale/,
     https://github.com/eliocamp/ggnewscale

BugReports  https://github.com/eliocamp/ggnewscale/issues
Encoding  UTF-8
Imports  ggplot2 (>= 3.0.0)
RoxygenNote  7.2.3
Suggests  testthat, vdiffr, covr
NeedsCompilation  no
Author  Elio Campitelli [cre, aut] (<https://orcid.org/0000-0002-7742-9230>)
Maintainer  Elio Campitelli <elio.campitelli@cima.fcen.uba.ar>
Repository  CRAN
Date/Publication  2024-02-08 23:50:02 UTC

R topics documented:

    new_scale  ............................................................  2

Index
new_scale **Adds a new scale to a plot**

**Description**

Creates a new scale "slot". Geoms added to a plot after this function will use a new scale definition.

**Usage**

```r
new_scale(new_aes)
new_scale_fill()
new_scale_color()
new_scale_colour()
```

**Arguments**

*new_aes* A string with the name of the aesthetic for which a new scale will be created.

**Details**

`new_scale_color()`, `new_scale_colour()` and `new_scale_fill()` are just aliases to `new_scale("color")`, etc...

**Examples**

```r
library(ggplot2)

# Equivalent to melt(volcano), but we don't want to depend on reshape2
topography <- expand.grid(x = 1:nrow(volcano),
                         y = 1:ncol(volcano))
topography$z <- c(volcano)

# point measurements of something at a few locations
measurements <- data.frame(x = runif(30, 1, 80),
                         y = runif(30, 1, 60),
                         thing = rnorm(30))

ggplot(mapping = aes(x, y)) +
  geom_contour(data = topography, aes(z = z, color = stat(level))) +
  # Color scale for topography
  scale_color_viridis_c(option = "D") +
  # geoms below will use another color scale
  new_scale_color() +
  geom_point(data = measurements, size = 3, aes(color = thing)) +
  # Color scale applied to geoms added after new_scale_color()
  scale_color_viridis_c(option = "A")
```
Index

new_scale, 2
new_scale_color (new_scale), 2
new_scale_colour (new_scale), 2
new_scale_fill (new_scale), 2