# Package 'ggnewscale'

July 19, 2024

Language en-GB	
Title Multiple Fill and Colour Scales in 'ggplot2'	
<b>Version</b> 0.5.0	
<b>Description</b> Use multiple fill and colour scales in 'ggplot2'.	
License GPL-3	
<pre>URL https://eliocamp.github.io/ggnewscale/,</pre>	
https://github.com/eliocamp/ggnewscale	
BugReports https://github.com/eliocamp/ggnewscale/issues	
Encoding UTF-8	
<b>Imports</b> ggplot2 (>= 3.5.0)	
RoxygenNote 7.3.2	
Suggests testthat, vdiffr, covr	
NeedsCompilation no	
Author Elio Campitelli [cre, aut] ( <a href="https://orcid.org/0000-0002-7742-9230">https://orcid.org/0000-0002-7742-9230</a> )	
Maintainer Elio Campitelli <eliocampitelli@gmail.com></eliocampitelli@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2024-07-19 16:50:02 UTC	
Contents	
new_scale	2
Index	3

new\_scale

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

```
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**

```
library(ggplot2)
# Equivalent to melt(volcano), but we don't want to depend on reshape2
topography <- expand.grid(x = 1:nrow(volcano),</pre>
                           y = 1:ncol(volcano))
topography$z <- c(volcano)</pre>
# point measurements of something at a few locations
measurements \leftarrow 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
```