Package 'gghighlight'

June 5, 2021

Type Package
Title Highlight Lines and Points in 'ggplot2'
Version 0.3.2
Description Make it easier to explore data with highlights.
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<pre>URL https://github.com/yutannihilation/gghighlight/</pre>
BugReports https://github.com/yutannihilation/gghighlight/issues
Depends ggplot2 (>= 3.0.0), R (>= 3.2.0)
Imports dplyr (>= 1.0.0), ggrepel, lifecycle, purrr, rlang, tibble
Suggests knitr, rmarkdown, sf, testthat, vdiffr (>= 0.3.0)
VignetteBuilder knitr
RdMacros lifecycle
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Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
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```
gghighlight-package Highlight Lines and Points in 'ggplot2'
```

Description

Make it easier to explore data with highlights.

gghighlight

Highlight Data With Predicate

Description

[Maturing]

gghiglight() highlights (almost) any geoms according to the given predicates.

Usage

```
gghighlight(
    ...,
    n = NULL,
    max_highlight = 5L,
    unhighlighted_params = list(),
    use_group_by = NULL,
    use_direct_label = NULL,
    label_key = NULL,
    label_params = list(fill = "white"),
    keep_scales = FALSE,
    calculate_per_facet = FALSE,
    unhighlighted_colour = NULL
)
```

Arguments

```
... Expressions to filter data, which is passed to dplyr::filter().

n Number of layers to clone.

max_highlight Max number of series to highlight.

unhighlighted_params

Aesthetics (e.g. colour, fill, and size) for unhighlighted geoms. Specifying colour = NULL or fill = NULL will preserve the original colour.

use_group_by If TRUE, use dplyr::group_by() to evaluate predicate.

use_direct_label

If TRUE, add labels directly on the plot instead of using a legend.
```

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Examples

```
d <- data.frame(</pre>
 idx = c(1, 1, 1, 2, 2, 2, 3, 3, 3),
 value = c(1, 2, 3, 10, 11, 12, 9, 10, 11),
 category = rep(c("a", "b", "c"), 3),
 stringsAsFactors = FALSE
# Highlight the lines whose max values are larger than 10
ggplot(d, aes(idx, value, colour = category)) +
 geom_line() + gghighlight(max(value) > 10)
# Highlight the points whose values are larger than 10
ggplot(d, aes(idx, value)) +
 geom_point() +
 gghighlight(value > 10, label_key = category)
# Specify the styles for unhighlighted layer
ggplot(d, aes(idx, value, colour = category)) +
 geom\_line(size = 5) +
 gghighlight(max(value) > 10,
   unhighlighted_params = list(size = 1)
 )
```

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