# Package 'ggtranslate'

July 10, 2025

| g ,   |
|---|
| Title A 'ggplot2' Extension for Translating Plot Text   |
| Version 0.1.0   |
| Maintainer Mathias Leroy <mathias.leroy.rpkg@gmail.com></mathias.leroy.rpkg@gmail.com>                                    |
| <b>Description</b> Provides a simple way to translate text elements in 'ggplot2' plots using a dictionary-based approach. |
| Encoding UTF-8  |
| RoxygenNote 7.3.1   |
| <pre>URL https://github.com/mathiasleroy/ggtranslate</pre>  |
| BugReports https://github.com/mathiasleroy/ggtranslate/issues   |
| Imports ggplot2, rlang  |
| Suggests testthat (>= 3.0.0)  |
| License MIT + file LICENSE  |
| NeedsCompilation no   |
| Author Mathias Leroy [aut, cre]   |
| Repository CRAN   |
| <b>Date/Publication</b> 2025-07-10 15:00:02 UTC   |
|   |
| Contents  |
| ggtranslate   |
| Index 3   |

2 ggtranslate

ggtranslate

Translate all text elements in a ggplot2 object

### Description

This function takes a ggplot2 object and a named list to translate all user-facing text elements within the plot. This includes main plot labels (title, subtitle, captions, axis titles, legend titles), discrete axis tick labels, discrete legend keys, facet labels, and text from 'geom\_text'/'geom\_label'.

# Usage

```
ggtranslate(plot, dictionary_list)
```

# **Arguments**

plot A ggplot object whose text elements are to be translated. dictionary\_list

A named list where the names are the original text and the values are the translated text.

#### Value

A modified ggplot object with all translatable text elements replaced according to the provided dictionary list.

#### **Examples**

```
library(ggplot2)

df <- data.frame(
    day = factor(c("Monday", "Tuesday"), levels = c("Monday", "Tuesday")),
    value = c(10, 12)
)

translation_fr <- list(
    "Monday" = "Lundi",
    "Tuesday" = "Mardi",
    "Weekly Report" = "Rapport Hebdomadaire"
)
p_en <- ggplot(df, aes(x = day, y = value)) +
    geom_col() +
    labs(title = "Weekly Report")
p_fr <- ggtranslate(p_en, translation_fr)</pre>
```

# **Index**

ggtranslate, 2