

Package ‘polyglotr’

January 26, 2023

Title Translate Text

Version 1.0.2

Description The goal of the this package is to provide easy methods to translate pieces of text. Functions send requests to translation services online.

License MIT + file LICENSE

URL <https://github.com/Tomeriko96/polyglotr/>

Encoding UTF-8

RoxygenNote 7.2.3

Imports htr, magrittr, rvest, stringr

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

NeedsCompilation no

Author Tomer Iwan [aut, cre, cph]

Maintainer Tomer Iwan <t.iwan@vu.nl>

Repository CRAN

Date/Publication 2023-01-26 10:00:02 UTC

R topics documented:

| | |
|------------------------------|---|
| google_translate | 2 |
| mymemory_translate | 2 |

| | |
|--------------|----------|
| Index | 4 |
|--------------|----------|

google_translate *Translate text using google translate*

Description

Translate text using google translate

Usage

```
google_translate(text, target_language = "en", source_language = "auto")
```

Arguments

`text` This is the text that you want to translate.

`target_language` This is the language that you want to translate the text into. The default value for this argument is "en" for English.

`source_language` This is the language of the text that you want to translate. The default value for this argument is "auto", which means that the function will try to automatically detect the language of the text.

Value

Translated text.

Examples

```
google_translate("I love languages", target_language = "es")
```

mymemory_translate *Translate text using mymemory translate*

Description

Translate text using mymemory translate

Usage

```
mymemory_translate(text, target_language = "en", source_language = "auto")
```

Arguments

| | |
|------------------------------|---------------------------------|
| <code>text</code> | Text to translate. |
| <code>target_language</code> | Language to translate text to. |
| <code>source_language</code> | Language to translate text from |

Value

Translated text.

Examples

```
mymemory_translate("Hello World", target_language = "es", source_language = "en")
```

Index

`google_translate`, [2](#)

`mymemory_translate`, [2](#)