

Package: gtranslate (via r-universe)

October 31, 2024

Title Translate Between Different Languages

Version 0.0.1

Description The goal of this package is to translate between different languages without any Google API authentication which is pain and you must pay for the key, This package is free and lightweight.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0)

Config/testthat.edition 3

Imports httr, rvest

Depends R (>= 2.10)

LazyData true

Repository https://mohamed-180.r-universe.dev

RemoteUrl https://github.com/mohamed-180/gtranslate

RemoteRef HEAD

RemoteSha 7e65a6f4e41e51566754941be453426f66707859

Contents

lang_codes	2
translate	2

Index

4

<code>lang_codes</code>	<i>List of language codes</i>
-------------------------	-------------------------------

Description

This is the list of supported codes for languages included in gtranslate.

Usage

```
lang_codes
```

Format

An object of class `list` of length 133.

Author(s)

Google

References

<https://cloud.google.com/translate/docs/languages>

<code>translate</code>	<i>Translate between different languages</i>
------------------------	--

Description

Translate between different languages

Usage

```
translate(text, from = "auto", to = "ar", trim_str = TRUE)
```

Arguments

<code>text</code>	(character) vector of text to translate
<code>from</code>	(character) abbreviation to the input language code eg: "en" for English, by default it is "auto" for auto-detecting the input language.
<code>to</code>	(character) abbreviation to the output language code.
<code>trim_str</code>	(logical) indicating whether to trim the string if it is exceeds 5000 characters.

Value

(character) vector of translated input text.

translate

3

Examples

```
translate("How are you?", from = "auto", to = "ar")
```

Index

* **datasets**

lang_codes, [2](#)

lang_codes, [2](#)

translate, [2](#)