

# Package ‘ecce’

January 14, 2022

**Type** Package

**Title** Translate English Words into Chinese, or Translate Chinese Words into English

**Version** 1.0.9

**Maintainer** Xinyuan Chu <chuxinyuan@outlook.com>

**Date** 2022-01-14 11:36:09 UTC

**Description** If translate English words into Chinese, there is a faster way for R user. 'RYoudaoTranslate' package provides interface to 'Youdao' <<http://youdao.com/>> translation open API for R user. 'entcn' package also provides similar features. But it does not support Chinese words translation into English, I have made some improvements on the basis of this software. You can pass in a words or a vector consisting of multiple words, ecce package support both English and Chinese translation. It also support browse translation results in website.

**License** MIT + file LICENSE

**URL** <https://cxy.rbind.io/ecce/>, <https://gitlab.com/chuxinyuan/ecce>

**BugReports** <https://gitlab.com/chuxinyuan/ecce/-/issues>

**Depends** R (>= 3.5.0)

**Imports** RCurl, rjson, purrr, stringr

**RoxygenNote** 7.1.2

**Suggests** testthat (>= 2.1.0), knitr, rmarkdown, dplyr

**VignetteBuilder** knitr

**Encoding** UTF-8

**NeedsCompilation** no

**Author** Xinyuan Chu [aut, cre]

**Repository** CRAN

**Date/Publication** 2022-01-14 13:52:42 UTC

## R topics documented:

translate . . . . .	2
translate_full . . . . .	3
translate_view . . . . .	3

<b>Index</b>	<b>5</b>
--------------	----------

---

translate	<i>Translate English words into Chinese, or translate Chinese words into English</i>
-----------	--

---

### Description

When you pass in a vector consisting of an English or Chinese words, this function will call the Youdao translation open API for R to return the corresponding type of Chinese or English representation.

### Usage

```
translate(x)
```

### Arguments

x                    A vector made up of English or Chinese words

### Value

A vector made up of Chinese or English words

### Examples

```
# Example-1
translate("apple")

# Example-2
x <- c("apple", "banana", "pear", "I love you")
translate(x)
```

---

translate_full	<i>Translate words into English or Chinese with more information</i>
----------------	--

---

**Description**

When you pass in a vector consisting of an English or Chinese words, this function will calls the Youdao translation open API for R to return the corresponding type of Chinese or English representation. Compare to translate function, this function can get more useful translation information.

**Usage**

```
translate_full(x)
```

**Arguments**

x                    A vector made up of English or Chinese words

**Value**

A list made up of Chinese or English words

**Examples**

```
# Example-1
translate_full("apple")

# Example-2
x <- c("apple", "banana", "pear", "I love you")
translate_full(x)
```

---

translate_view	<i>Open a Youdao website browse translation results</i>
----------------	---

---

**Description**

When you pass in a vector consisting of an English or Chinese words, this function will Open Youdao website browse translation results.

**Usage**

```
translate_view(x)
```

**Arguments**

x                    A vector made up of English or Chinese words

**Value**

Not print any result but open a website

**Examples**

```
# Example-1
translate_view("apple")

# Example-2
x <- c("apple", "banana", "pear", "I love you")
translate_view(x)
```

# Index

translate, [2](#)  
translate\_full, [3](#)  
translate\_view, [3](#)