

# Package: syn (via r-universe)

September 2, 2024

**Title** Creates Synonyms From Target Words

**Version** 0.1.1

**Description** Generates synonyms from a given word drawing from a synonym list from the 'moby' project  
<http://moby-thesaurus.org/>.

**Depends** R (>= 3.4.0)

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.0

**URL** <http://syn.njtierney.com/>, <https://github.com/njtierney/syn>

**BugReports** <https://github.com/njtierney/syn/issues>

**Roxygen** list(markdown = TRUE)

**Suggests** glue, covr, testthat (>= 2.1.0), spelling

**Language** en-US

**Repository** <https://njtierney.r-universe.dev>

**RemoteUrl** <https://github.com/njtierney/syn>

**RemoteRef** HEAD

**RemoteSha** 5485cfc736130a78a14beb933976d72c27d532b4

## Contents

|                   |   |
|-------------------|---|
| ant . . . . .     | 2 |
| ants . . . . .    | 2 |
| n_words . . . . . | 3 |
| syn . . . . .     | 3 |
| syns . . . . .    | 4 |

## Index

6

---

|     |                                       |
|-----|---------------------------------------|
| ant | <i>Ant: Get antonyms for one word</i> |
|-----|---------------------------------------|

---

**Description**

Ant: Get antonyms for one word

**Usage**

```
ant(word, n_words = -1)
```

**Arguments**

|         |  |
|---------|--|
| word    | character, one word you want to find antonyms for. |
| n_words | integer, the number of words to return.            |

**Value**

antonyms of the word you entered. Returns character(0) if word not found

**Examples**

```
ant("good")
ant("evil", 25)
# No words for spelling mistakes
ant("spolling misteak")
```

---



---

|      |  |
|------|--|
| ants | <i>Ants: Get antonyms for many words</i> |
|------|--|

---

**Description**

Ants: Get antonyms for many words

**Usage**

```
ants(words, n_words = -1)
```

**Arguments**

|         |   |
|---------|---|
| words   | word, character - many words you want to find antonyms. |
| n_words | integer, the number of words to look for.               |

**Value**

named list of antonyms. Returns character(0) if word not found

**Examples**

```
ants(c("good", "evil"), 10)
```

---

**n\_words***Return the number of words in a string***Description**

Return the number of words in a string

**Usage**

```
n_words(x)
```

**Arguments**

x                    a string

**Value**

vector of numbers

**Examples**

```
syn_end <- syn("end")
syn_end_words <- n_words(syn_end)
syn_end[syn_end_words <= 1]
```

---

**syn***syn***Description**

syn provides a dependency free way to get synonyms and antonyms of words.

**Usage**

```
syn(word, n_words = -1)
```

**Arguments**

word                character, one word you want to find synonyms for.

n\_words            integer, the number of words to look for. An integer Default is all words

**Value**

synonyms of the word you entered. Returns character(0) if word not found.

## Author(s)

**Maintainer:** Nicholas Tierney <nicholas.tierney@gmail.com> ([ORCID](#))

Authors:

- Amy Stringer <amy.stringer@me.com> ([ORCID](#))
- Mike Cheng <mikefc@coolbutuseless.com>
- Laura de Jong

Other contributors:

- Thomas Lumley <thomas.lumley@r-project.org> [contributor]

## See Also

It's main functions are:

- [syn\(\)](#)
- [syns\(\)](#)
- [ant\(\)](#)
- [ants\(\)](#)

Learn more about syn at <https://syn.njtierney.com/>

---

## Examples

```
# put some examples here
syn("good")
syn("evil", 25)
# No words for spelling mistakes
syn("spolling misteak")
```

---

syns

*Syns: Get synonyms for many words*

---

## Description

Syns: Get synonyms for many words

## Usage

```
syns(words, n_words = -1)
```

## Arguments

|         |   |
|---------|---|
| words   | word, character - many words you want to find synonyms for                |
| n_words | integer, the number of words to look for. An integer Default is all words |

**Value**

named list of synonyms. Returns character(0) if word not found.

**Examples**

```
syns(c("good", "evil"), 10)
# No words for spelling mistakes
syns("spolling misteak")
```

# Index

ant, [2](#)  
ant(), [4](#)  
ants, [2](#)  
ants(), [4](#)  
  
n\_words, [3](#)  
  
syn, [3](#)  
syn(), [4](#)  
syn-package (syn), [3](#)  
syns, [4](#)  
syns(), [4](#)