

# Package ‘spacyr’

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**Type** Package

**Title** Wrapper to the 'spaCy' 'NLP' Library

**Version** 1.3.0

**Description** An R wrapper to the 'Python' 'spaCy' 'NLP' library,  
from <https://spacy.io>.

**License** GPL-3

**LazyData** TRUE

**Depends** R (>= 3.0.0), methods

**Imports** data.table, reticulate (>= 1.6)

**Suggests** dplyr, knitr, quanteda, R.rsp, rmarkdown, spelling, testthat,  
tidytext, tibble

**URL** <https://spacyr.quanteda.io>

**Encoding** UTF-8

**BugReports** <https://github.com/quanteda/spacyr/issues>

**RoxygenNote** 7.2.3

**Language** en-GB

**VignetteBuilder** R.rsp

**NeedsCompilation** no

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spacyr-package	<i>An R wrapper to the spaCy NLP system</i>
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### Description

An R wrapper to the Python (Cython) spaCy NLP system, from <https://spacy.io>. Nicely integrated with **quanteda**. **spacyr** is designed to provide easy access to the powerful functionality of spaCy, in a simple format.

### Author(s)

Ken Benoit and Akitaka Matsuo

### References

<https://spacy.io>, <https://spacyr.quanteda.io>.

### See Also

Useful links:

- <https://spacyr.quanteda.io>
- Report bugs at <https://github.com/quanteda/spacyr/issues>

---

data\_char\_paragraph    *A short paragraph of text for testing*

---

**Description**

A sample of text from the Irish budget debate of 2010 (531 tokens long).

**Usage**

data\_char\_paragraph

**Format**

An object of class character of length 1.

---

data\_char\_sentences    *Sample short documents for testing*

---

**Description**

A character object consisting of 30 short documents in plain text format for testing. Each document is one or two brief sentences.

**Usage**

data\_char\_sentences

**Format**

An object of class character of length 30.

---

entity\_extract    *Extract or consolidate entities from parsed documents*

---

**Description**

From an object parsed by `spacy_parse()`, extract the entities as a separate object, or convert the multi-word entities into single "token" consisting of the concatenated elements of the multi-word entities.

**Usage**

```
entity_extract(x, type = c("named", "extended", "all"), concatenator = "_")
```

```
entity_consolidate(x, concatenator = "_")
```

**Arguments**

x	output from <code>spacy_parse()</code> .
type	type of named entities, either named, extended, or all. See <a href="https://spacy.io/docs/usage/entity-recognition#entity-types">https://spacy.io/docs/usage/entity-recognition#entity-types</a> for details.
concatenator	the character(s) used to join the elements of multi-word named entities

**Value**

`entity_extract()` returns a `data.frame` of all named entities, containing the following fields:

- `doc_id` name of the document containing the entity
- `sentence_id` the sentence ID containing the entity, within the document
- `entity` the named entity
- `entity_type` the type of named entities (e.g. PERSON, ORG, PERCENT, etc.)

`entity_consolidate` returns a modified `data.frame` of parsed results, where the named entities have been combined into a single "token". Currently, dependency parsing is removed when this consolidation occurs.

**Examples**

```
## Not run:
spacy_initialize()

# entity extraction
txt <- "Mr. Smith of moved to San Francisco in December."
parsed <- spacy_parse(txt, entity = TRUE)
entity_extract(parsed)
entity_extract(parsed, type = "all")

## End(Not run)
## Not run:
# consolidating multi-word entities
txt <- "The House of Representatives voted to suspend aid to South Dakota."
parsed <- spacy_parse(txt, entity = TRUE)
entity_consolidate(parsed)

## End(Not run)
```

---

nounphrase\_extract      *Extract or consolidate noun phrases from parsed documents*

---

**Description**

From an object parsed by `spacy_parse()`, extract the multi-word noun phrases as a separate object, or convert the multi-word noun phrases into single "token" consisting of the concatenated elements of the multi-word noun phrases.

**Usage**

```
nounphrase_extract(x, concatenator = "_")  
nounphrase_consolidate(x, concatenator = "_")
```

**Arguments**

x                    output from `spacy_parse()`  
concatenator        the character(s) used to join elements of multi-word noun phrases

**Value**

noun returns a `data.frame` of all named entities, containing the following fields:

- `doc_id` name of the document containing the noun phrase
- `sentence_id` the sentence ID containing the noun phrase, within the document
- `nounphrase` the noun phrase
- `root` the root token of the noun phrase

`nounphrase_consolidate` returns a modified `data.frame` of parsed results, where the noun phrases have been combined into a single "token". Currently, dependency parsing is removed when this consolidation occurs.

**Examples**

```
## Not run:  
spacy_initialize()  
  
# entity extraction  
txt <- "Mr. Smith of moved to San Francisco in December."  
parsed <- spacy_parse(txt, nounphrase = TRUE)  
entity_extract(parsed)  
  
## End(Not run)  
## Not run:  
# consolidating multi-word noun phrases  
txt <- "The House of Representatives voted to suspend aid to South Dakota."  
parsed <- spacy_parse(txt, nounphrase = TRUE)  
nounphrase_consolidate(parsed)  
  
## End(Not run)
```

---

`spacy_download_langmodel`*Download spaCy language models*

---

**Description**

Download spaCy language models

**Usage**

```
spacy_download_langmodel(lang_models = "en_core_web_sm", force = FALSE)
```

**Arguments**

`lang_models` character; language models to be installed. Defaults `en_core_web_sm` (English model). A vector of multiple model names can be used (e.g. `c("en_core_web_sm", "de_core_news_sm")`). A list of available language models and their names is available from the [spaCy language models](#) page.

`force` ignore if spaCy/the `lang_models` is already present and install it anyway.

**Value**

Invisibly returns the installation log.

**Examples**

```
## Not run:
# install medium sized model
spacy_download_langmodel("en_core_web_md")

#' # install several models with spaCy
spacy_install(lang_models = c("en_core_web_sm", "de_core_news_sm"))

# install transformer based model
spacy_download_langmodel("en_core_web_trf")

## End(Not run)
```

---

`spacy_download_langmodel_virtualenv`*Install a language model in a conda or virtual environment*

---

**Description**

Deprecated. `spacyr` now always uses a virtual environment, making this function redundant.

**Usage**

```
spacy_download_langmodel_virtualenv(...)
```

**Arguments**

```
...          not used
```

---

```
spacy_extract_entity  Extract named entities from texts using spaCy
```

---

**Description**

This function extracts named entities from texts, based on the entity tag ent attributes of documents objects parsed by spaCy (see <https://spacy.io/usage/linguistic-features#section-named-entities>).

**Usage**

```
spacy_extract_entity(
  x,
  output = c("data.frame", "list"),
  type = c("all", "named", "extended"),
  multithread = TRUE,
  ...
)
```

**Arguments**

x	a character object or a TIF-compliant corpus data.frame (see <a href="https://github.com/ropenscilabs/tif">https://github.com/ropenscilabs/tif</a> )
output	type of returned object, either "list" or "data.frame".
type	type of named entities, either named, extended, or all. See <a href="https://spacy.io/docs/usage/entity-recognition#entity-types">https://spacy.io/docs/usage/entity-recognition#entity-types</a> for details.
multithread	logical; If TRUE, the processing is parallelized using spaCy's architecture ( <a href="https://spacy.io/api">https://spacy.io/api</a> )
...	unused

**Details**

When the option `output = "data.frame"` is selected, the function returns a `data.frame` with the following fields.

`text` contents of entity

`entity_type` type of entity (e.g. ORG for organizations)

`start_id` serial number ID of starting token. This number corresponds with the number of `data.frame` returned from `spacy_tokenize(x)` with default options.

`length` number of words (tokens) included in a named entity (e.g. for an entity, "New York Stock Exchange", `length = 4`)

**Value**

either a list or data.frame of tokens

**Examples**

```
## Not run:
spacy_initialize()

txt <- c(doc1 = "The Supreme Court is located in Washington D.C.",
        doc2 = "Paul earned a postgraduate degree from MIT.")
spacy_extract_entity(txt)
spacy_extract_entity(txt, output = "list")

## End(Not run)
```

---

spacy\_extract\_nounphrases

*Extract noun phrases from texts using spaCy*

---

**Description**

This function extracts noun phrases from documents, based on the `noun_chunks` attributes of documents objects parsed by spaCy (see <https://spacy.io/usage/linguistic-features#noun-chunks>).

**Usage**

```
spacy_extract_nounphrases(
  x,
  output = c("data.frame", "list"),
  multithread = TRUE,
  ...
)
```

**Arguments**

<code>x</code>	a character object or a TIF-compliant corpus data.frame (see <a href="https://github.com/ropenscilabs/tif">https://github.com/ropenscilabs/tif</a> )
<code>output</code>	type of returned object, either "data.frame" or "list"
<code>multithread</code>	logical; If TRUE, the processing is parallelized using spaCy's architecture ( <a href="https://spacy.io/api">https://spacy.io/api</a> )
<code>...</code>	unused

**Details**

When the option `output = "data.frame"` is selected, the function returns a `data.frame` with the following fields.

`text` contents of noun-phrase

`root_text` contents of root token

`start_id` serial number ID of starting token. This number corresponds with the number of `data.frame` returned from `spacy_tokenize(x)` with default options.

`root_id` serial number ID of root token

`length` number of words (tokens) included in a noun-phrase (e.g. for a noun-phrase, "individual car owners", `length = 3`)

**Value**

either a list or `data.frame` of tokens

**Examples**

```
## Not run:
spacy_initialize()

txt <- c(doc1 = "Natural language processing is a branch of computer science.",
        doc2 = "Paul earned a postgraduate degree from MIT.")
spacy_extract_nounphrases(txt)
spacy_extract_nounphrases(txt, output = "list")

## End(Not run)
```

---

spacy\_finalize

*Finalize spaCy*

---

**Description**

While running spaCy on Python through R, a Python process is always running in the background and Rsession will take up a lot of memory (typically over 1.5GB). `spacy_finalize()` terminates the Python process and frees up the memory it was using.

**Usage**

```
spacy_finalize()
```

**Author(s)**

Akitaka Matsuo

---

spacy\_initialize      *Initialize spaCy*

---

**Description**

Initialize spaCy to call from R.

**Usage**

```
spacy_initialize(model = "en_core_web_sm", entity = TRUE, ...)
```

**Arguments**

model	Language package for loading spaCy. Example: en_core_web_sm (English) and de_core_web_sm (German). Default is en_core_web_sm.
entity	logical; if FALSE is selected, named entity recognition is turned off in spaCy. This will speed up the parsing as it will exclude ner from the pipeline. For details of spaCy pipeline, see <a href="https://spacy.io/usage/processing-pipelines">https://spacy.io/usage/processing-pipelines</a> . The option FALSE is available only for spaCy version 2.0.0 or higher.
...	not used.

**Author(s)**

Akitaka Matsuo, Johannes B. Gruber

---

spacy\_install      *Install spaCy in conda or virtualenv environment*

---

**Description**

Install spaCy in a self-contained environment, including specified language models.

**Usage**

```
spacy_install(  
  version = "latest",  
  lang_models = "en_core_web_sm",  
  ask = interactive(),  
  force = FALSE,  
  ...  
)
```

**Arguments**

version	character; spaCy version to install (see details).
lang_models	character; language models to be installed. Defaults en_core_web_sm (English model). A vector of multiple model names can be used (e.g. c("en_core_web_sm", "de_core_news_sm")). A list of available language models and their names is available from the <a href="#">spaCy language models</a> page.
ask	logical; ask whether to proceed during the installation. By default, questions are only asked in interactive sessions.
force	ignore if spaCy/the lang_models is already present and install it anyway.
...	not used.

**Details**

The function checks whether a suitable installation of Python is present on the system and installs one via `reticulate::install_python()` otherwise. It then creates a virtual environment with the necessary packages in the default location chosen by `reticulate::virtualenv_root()`.

If you want to install a different version of Python than the default, you should call `reticulate::install_python()` directly. If you want to create or use a different virtual environment, you can use, e.g., `Sys.setenv(SPACY_PYTHON = "path/to/directory")`.

**See Also**

[spacy\\_download\\_langmodel\(\)](#)

**Examples**

```
## Not run:
# install the latest version of spaCy
spacy_install()

# update spaCy
spacy_install(force = TRUE)

# install an older version
spacy_install(version = "3.1.0")

# install with GPU enabled
spacy_install(version = "cuda-autodetect")

# install on Apple ARM processors
spacy_install(version = "apple")

# install an old custom version
spacy_install(version = "[cuda-autodetect]==3.2.0")

# install several models with spaCy
spacy_install(lang_models = c("en_core_web_sm", "de_core_news_sm"))
```

```
# install spaCy to an existing virtual environment
Sys.setenv(RETICULATE_PYTHON = "path/to/python")
spacy_install()

## End(Not run)
```

---

```
spacy_install_virtualenv
```

*Install spaCy to a virtual environment*

---

### Description

Deprecated. `spacy_install` now installs to a virtual environment by default.

### Usage

```
spacy_install_virtualenv(...)
```

### Arguments

```
...          not used
```

---

```
spacy_parse
```

*Parse a text using spaCy*

---

### Description

The `spacy_parse()` function calls spaCy to both tokenize and tag the texts, and returns a `data.table` of the results. The function provides options on the types of tagsets (`tagset_options`) either "google" or "detailed", as well as lemmatization (`lemma`). It provides a functionalities of dependency parsing and named entity recognition as an option. If "`full_parse = TRUE`" is provided, the function returns the most extensive list of the parsing results from spaCy.

### Usage

```
spacy_parse(
  x,
  pos = TRUE,
  tag = FALSE,
  lemma = TRUE,
  entity = TRUE,
  dependency = FALSE,
  nounphrase = FALSE,
  multithread = TRUE,
  additional_attributes = NULL,
  ...
)
```

**Arguments**

x	a character object, a <b>quanteda</b> corpus, or a TIF-compliant corpus data.frame (see <a href="https://github.com/ropenscilabs/tif">https://github.com/ropenscilabs/tif</a> )
pos	logical whether to return universal dependency POS tagset <a href="https://universaldependencies.org/u/pos/">https://universaldependencies.org/u/pos/</a> )
tag	logical whether to return detailed part-of-speech tags, for the language model en, it uses the OntoNotes 5 version of the Penn Treebank tag set ( <a href="https://spacy.io/docs/usage/pos-tagging#pos-schemes">https://spacy.io/docs/usage/pos-tagging#pos-schemes</a> ). Annotation specifications for other available languages are available on the spaCy website ( <a href="https://spacy.io/api/annotation">https://spacy.io/api/annotation</a> ).
lemma	logical; include lemmatized tokens in the output (lemmatization may not work properly for non-English models)
entity	logical; if TRUE, report named entities
dependency	logical; if TRUE, analyse and tag dependencies
nounphrase	logical; if TRUE, analyse and tag noun phrases tags
multithread	logical; If TRUE, the processing is parallelized using spaCy's architecture ( <a href="https://spacy.io/api">https://spacy.io/api</a> )
additional_attributes	a character vector; this option is for extracting additional attributes of tokens from spaCy. When the names of attributes are supplied, the output data.frame will contain additional variables corresponding to the names of the attributes. For instance, when <code>additional_attributes = c("is_punct")</code> , the output will include an additional variable named <code>is_punct</code> , which is a Boolean (in R, logical) variable indicating whether the token is a punctuation. A full list of available attributes is available from <a href="https://spacy.io/api/token#attributes">https://spacy.io/api/token#attributes</a> .
...	not used directly

**Value**

a data.frame of tokenized, parsed, and annotated tokens

**Examples**

```
## Not run:
spacy_initialize()
# See Chap 5.1 of the NLTK book, http://www.nltk.org/book/ch05.html
txt <- "And now for something completely different."
spacy_parse(txt)
spacy_parse(txt, pos = TRUE, tag = TRUE)
spacy_parse(txt, dependency = TRUE)

txt2 <- c(doc1 = "The fast cat catches mice.\n\nThe quick brown dog jumped.",
         doc2 = "This is the second document.",
         doc3 = "This is a \\\\\"quoted\\" text." )
spacy_parse(txt2, entity = TRUE, dependency = TRUE)

txt3 <- "We analyzed the Supreme Court with three natural language processing tools."
```

```

spacy_parse(txt3, entity = TRUE, nounphrase = TRUE)
spacy_parse(txt3, additional_attributes = c("like_num", "is_punct"))

## End(Not run)

```

---

spacy_tokenize	<i>Tokenize text with spaCy</i>
----------------	---------------------------------

---

## Description

Efficient tokenization (without POS tagging, dependency parsing, lemmatization, or named entity recognition) of texts using spaCy.

## Usage

```

spacy_tokenize(
  x,
  what = c("word", "sentence"),
  remove_punct = FALSE,
  remove_url = FALSE,
  remove_numbers = FALSE,
  remove_separators = TRUE,
  remove_symbols = FALSE,
  padding = FALSE,
  multithread = TRUE,
  output = c("list", "data.frame"),
  ...
)

```

## Arguments

x	a character object, a <b>quanteda</b> corpus, or a TIF-compliant corpus data.frame (see <a href="https://github.com/ropenscilabs/tif">https://github.com/ropenscilabs/tif</a> )
what	the unit for splitting the text, available alternatives are: "word" word segmenter "sentence" sentence segmenter
remove_punct	remove punctuation tokens.
remove_url	remove tokens that look like a url or email address.
remove_numbers	remove tokens that look like a number (e.g. "334", "3.1415", "fifty").
remove_separators	remove spaces as separators when all other remove functionalities (e.g. remove_punct) have to be set to FALSE. When what = "sentence", this option will remove trailing spaces if TRUE.
remove_symbols	remove symbols. The symbols are either SYM in pos field, or currency symbols.

padding	if TRUE, leave an empty string where the removed tokens previously existed. This is useful if a positional match is needed between the pre- and post-selected tokens, for instance if a window of adjacency needs to be computed.
multithread	logical; If TRUE, the processing is parallelized using spaCy's architecture ( <a href="https://spacy.io/api">https://spacy.io/api</a> )
output	type of returning object. Either list or data.frame.
...	not used directly

**Value**

either list or data.frame of tokens

**Examples**

```
## Not run:
spacy_initialize()
txt <- "And now for something completely different."
spacy_tokenize(txt)

txt2 <- c(doc1 = "The fast cat catches mice.\n\nThe quick brown dog jumped.",
         doc2 = "This is the second document.",
         doc3 = "This is a \\\\\"quoted\\" text." )
spacy_tokenize(txt2)

## End(Not run)
```

---

spacy_uninstall	<i>Uninstall the spaCy environment</i>
-----------------	--

---

**Description**

Removes the virtual environment created by spacy\_install()

**Usage**

```
spacy_uninstall(confirm = interactive())
```

**Arguments**

confirm            logical; confirm before uninstalling spaCy?

---

spacy_upgrade	<i>Shorthand function to upgrade spaCy</i>
---------------	--

---

## Description

Upgrade spaCy (to a specific version).

## Usage

```
spacy_upgrade(
  version = "latest",
  lang_models = NULL,
  ask = interactive(),
  force = TRUE,
  ...
)
```

## Arguments

version	character; spaCy version to install (see details).
lang_models	character; language models to be installed. Defaults en_core_web_sm (English model). A vector of multiple model names can be used (e.g. c("en_core_web_sm", "de_core_news_sm")). A list of available language models and their names is available from the <a href="#">spaCy language models</a> page.
ask	logical; ask whether to proceed during the installation. By default, questions are only asked in interactive sessions.
force	ignore if spaCy/the lang_models is already present and install it anyway.
...	passed on to <a href="#">spacy_install()</a>

## Details

The function checks whether a suitable installation of Python is present on the system and installs one via [reticulate::install\\_python\(\)](#) otherwise. It then creates a virtual environment with the necessary packages in the default location chosen by [reticulate::virtualenv\\_root\(\)](#).

If you want to install a different version of Python than the default, you should call [reticulate::install\\_python\(\)](#) directly. If you want to create or use a different virtual environment, you can use, e.g., `Sys.setenv(SPACY_PYTHON = "path/to/directory")`.

## See Also

[spacy\\_download\\_langmodel\(\)](#)

**Examples**

```
## Not run:
# install the latest version of spaCy
spacy_install()

# update spaCy
spacy_install(force = TRUE)

# install an older version
spacy_install(version = "3.1.0")

# install with GPU enabled
spacy_install(version = "cuda-autodetect")

# install on Apple ARM processors
spacy_install(version = "apple")

# install an old custom version
spacy_install(version = "[cuda-autodetect]==3.2.0")

# install several models with spaCy
spacy_install(lang_models = c("en_core_web_sm", "de_core_news_sm"))

# install spaCy to an existing virtual environment
Sys.setenv(RETICULATE_PYTHON = "path/to/python")
spacy_install()

## End(Not run)
```

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