## Package 'textstem'

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Title Tools for Stemming and Lemmatizing Text

Version 0.1.4

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**Description** Tools that stem and lemmatize text. Stemming is a process that removes endings such as affixes. Lemmatization is the process of grouping inflected forms together as a single base form.

Depends R (>= 3.3.0), koRpus.lang.en

**Imports** dplyr, hunspell, koRpus, lexicon (>= 0.4.1), quanteda (>= 0.99.12), SnowballC, stats, stringi, textclean, textshape, utils

Suggests testthat

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License GPL-2

LazyData TRUE

RoxygenNote 6.0.1

URL http://github.com/trinker/textstem

BugReports http://github.com/trinker/textstem/issues

NeedsCompilation no

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lemmatize\_strings Lemmatize a Vector of Strings

#### Description

Lemmatize a vector of strings.

#### Usage

```
lemmatize_strings(x, dictionary = lexicon::hash_lemmas, ...)
```

#### Arguments

х	A vector of strings.
dictionary	A dictionary of base terms and lemmas to use for replacement. The first col- umn should be the full word form in lower case while the second column is the corresponding replacement lemma. The default makes the dictionary from the text using make_lemma_dictionary. For larger texts a dictionary may take some time to compute. It may be more useful to generate the dictionary prior to running the function and explicitly pass the dictionary in.
	Other arguments passed to split_token.

#### Value

Returns a vector of lemmatized strings.

#### Note

The lemmatizer splits the string apart into tokens for speed optimization. After the lemmatizing occurs the strings are pasted back together. The strings are not guaranteed to retain exact spacing of the original.

#### See Also

lemmatize\_words

#### Examples

```
x <- c(
    'the dirtier dog has eaten the pies',
    'that shameful pooch is tricky and sneaky',
    "He opened and then reopened the food bag",
    'There are skies of blue and red roses too!',
    NA,
    "The doggies, well they aren't joyfully running.",
    "The daddies are coming over...",
    "This is 34.546 above"</pre>
```

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lemmatize\_words

```
)
## Default lexicon::hash_lemmas dictionary
lemmatize_strings(x)
## Hunspell dictionary
lemma_dictionary <- make_lemma_dictionary(x, engine = 'hunspell')</pre>
lemmatize_strings(x, dictionary = lemma_dictionary)
## Bigger data set
library(dplyr)
presidential_debates_2012$dialogue %>%
    lemmatize_strings() %>%
    head()
## Not run:
## Treetagger dictionary
lemma_dictionary2 <- make_lemma_dictionary(x, engine = 'treetagger')</pre>
lemmatize_strings(x, lemma_dictionary2)
lemma_dictionary3 <- presidential_debates_2012$dialogue %>%
    make_lemma_dictionary(engine = 'treetagger')
presidential_debates_2012$dialogue %>%
     lemmatize_strings(lemma_dictionary3) %>%
     head()
## End(Not run)
```

lemmatize\_words Lemmatize a Vector of Words

#### Description

Lemmatize a vector of words.

#### Usage

```
lemmatize_words(x, dictionary = lexicon::hash_lemmas, ...)
```

#### Arguments

х	A vector of words.
dictionary	A dictionary of base terms and lemmas to use for replacement. The first column should be the full word form in lower case while the second column is the corresponding replacement lemma. The default uses hash_lemmas. This may come from make_lemma_dictionary as well, giving a more targeted, smaller dictionary. make_lemma_dictionary has choices in engines to use for the lemmatization.
	ignored.

Returns a vector of lemmatized words.

#### See Also

lemmatize\_strings

#### Examples

```
x <- c("the", NA, 'doggies', ',', 'well', 'they', "aren\'t", 'Joyfully', 'running', '.')
lemmatize_words(x)</pre>
```

make\_lemma\_dictionary Generate a Lemma Dictionary

#### Description

Given a set of text strings, the function generates a dictionary of lemmas corresponding to words that are not in base form.

#### Usage

```
make_lemma_dictionary(..., engine = "hunspell", path = NULL,
lang = switch(engine, hunspell = { "en_US" }, treetagger = { "en" },
lexicon = { NULL }, stop("engine not found")))
```

#### Arguments

engine	One of: "hunspell", "treetragger" or "lexicon". The lexicon and hunspell choices use the <b>lexicon</b> and <b>hunspell</b> packages, which may be faster than TreeTagger, have the tooling available without installing external tools but are likely less ac- curate. TreeTagger is likely more accurate but requires installing the TreeTagger program (http://www.cis.uni-muenchen.de/~schmid/tools/TreeTagger.
path	Path to the TreeTagger program if engine = "treetagger". If NULL textstem will attempt to locate the location of TreeTagger.
lang	A character string naming the language to be used in <b>koRpus</b> (treetagger) or <b>hunspell</b> . The default language is 'en' for <b>koRpus</b> (treetagger) and 'en_US' for <b>hunspell</b> . See ?koRpus::treetag or ?hunspell::dictionary for details. Note that for koRpus::treetag lang is passed to both lang and prest in the TT.options argument.
	A vector of texts to generate lemmas for.

#### Value

Returns a two column data. frame with tokens and corresponding lemmas.

#### Examples

```
x <- c('the dirtier dog has eaten the pies',
    'that shameful pooch is tricky and sneaky',
    "He opened and then reopened the food bag",
    'There are skies of blue and red roses too!'
)
make_lemma_dictionary(x)
## Not run:
make_lemma_dictionary(x, engine = 'treetagger')
```

## End(Not run)

presidential\_debates\_2012

2012 U.S. Presidential Debates

#### Description

A dataset containing a cleaned version of all three presidential debates for the 2012 election.

#### Usage

data(presidential\_debates\_2012)

#### Format

A data frame with 2912 rows and 4 variables

#### Details

- person. The speaker
- tot. Turn of talk
- · dialogue. The words spoken
- time. Variable indicating which of the three debates the dialogue is from

sam\_i\_am

Sam I Am Text

#### Description

A dataset containing a character vector of the text from Seuss's 'Sam I Am'.

#### Usage

data(sam\_i\_am)

#### Format

A character vector with 169 elements

#### References

Seuss, Dr. (1960). Green Eggs and Ham.

stem\_strings Stem a Vector of Strings

#### Description

Stem a vector of strings.

#### Usage

```
stem_strings(x, language = "porter", ...)
```

#### Arguments

х	A vector of strings.
language	The name of a recognized language (see wordStem).
	Other arguments passed to split_token.

#### Value

Returns a vector of stemmed strings.

#### Note

The stemmer requires splitting the string apart into tokens. After the stemming occurs the strings are pasted back together. The strings are not guaranteed to retain exact spacing of the original.

#### See Also

stem\_words

#### Examples

```
x <- c(
    'the dirtier dog has eaten the pies',
    'that shameful pooch is tricky and sneaky',
    "He opened and then reopened the food bag",
    'There are skies of blue and red roses too!',
    NA,
    "The doggies, well they aren't joyfully running.",
    "The daddies are coming over...",
    "This is 34.546 above"</pre>
```

#### stem\_words

```
)
stem_strings(x)
```

stem\_words

#### Stem a Vector of Words

#### Description

Stem a vector of words.

#### Usage

```
stem_words(x, language = "porter", ...)
```

#### Arguments

х	A vector of words.
language	The name of a recognized language (see wordStem).
	ignored.

#### Value

Returns a vector of stemmed words.

#### See Also

stem\_strings

#### Examples

```
x <- c("the", 'doggies', ',', 'well', 'they', "aren\'t", 'Joyfully', 'running', '.')
stem_words(x)</pre>
```

textstem

Tools for Stemming and Lemmatizing Text

#### Description

Tools that stem and lemmatize text. Stemming is a process that removes endings such as suffixes. Lemmatization is the process of grouping inflected forms together as a single base form.

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