## Package 'RmecabKo'

October 12, 2022

Type Package

Title An 'Rcpp' Interface for Eunjeon Project

Version 0.1.6.2

Author Junhewk Kim

Maintainer Junhewk Kim <junhewk.kim@gmail.com>

**Description** An 'Rcpp' interface for Eunjeon project <http://eunjeon.blogspot.com/>. The 'mecab-ko' and 'mecab-ko-dic' is based on a C++ library, and part-ofspeech tagging with them is useful when the spacing of source Korean text is not correct.

This package provides part-of-speech tagging and tokenization function for Korean text.

Imports Rcpp, stringr LinkingTo Rcpp

License GPL (>= 2)

RoxygenNote 6.0.1

LazyData true

NeedsCompilation yes

**Repository** CRAN

Date/Publication 2018-02-13 16:11:26 UTC

## **R** topics documented:

install_dic	2
install_mecab	2
nouns	3
pos	4
RmecabKo	4
token_morph	5
token_ngrams	6
words	7

9

Index

install\_dic

#### Description

install\_dic installs Mecab-Ko-Dic.

#### Usage

```
install_dic()
```

#### Details

This code checks and installs Mecab-Ko-Dic in Linux and Mac OSX. This is essential for using custom-defined user dictionary. Installing Mecab-Ko-Dic needs system previleges, because it uses 'make install' to build from source and install it to system.

#### Value

None. The function will halt when the current operation system is not Linux or Mac OSX, or Mecab-Ko-Dic is installed already.

See examples in Github.

#### Examples

## Not run: install\_dic()

## End(Not run)

install\_mecab Install mecab-ko-msvc and mecab-ko-dic-msvc

#### Description

install\_mecab installs Mecab-Ko-MSVC and Mecab-Ko-Dic-MSVC.

#### Usage

```
install_mecab(mecabLocation)
```

#### Arguments

mecabLocation a directory to install Mecab-Ko-MSVC and Mecab-Ko-Dic-MSVC.

#### nouns

#### Details

This code checks and installs Mecab-Ko-MSVC and Mecab-Ko-Dic-MSVC in user specified directory. Windows only.

#### Value

None. The function will halt when the current operation system is not Windows, or /mecabLocation/mecab.exe exists.

See examples in Github.

#### Examples

```
## Not run:
install_mecab("D:/Rlibs/mecab")
```

## End(Not run)

```
nouns
```

Noun extractor by mecab-ko

#### Description

nouns returns nouns extracted from Korean phrases.

#### Usage

nouns(phrase)

#### Arguments

phrase A character vector or character vectors.

#### Details

Noun extraction is used for many Korean text analysis algorithms.

#### Value

List of nouns will be returned. Element name of the list are original phrases. See examples in Github.

#### Examples

```
## Not run:
nouns(c("Some Korean Phrases"))
```

## End(Not run)

POS tagging by mecab-ko

#### Description

pos returns part-of-speech (POS) tagged morpheme of Korean phrases.

#### Usage

pos(phrase, join = TRUE)

#### Arguments

phrase	Character vector.
join	Boolean.

#### Details

This is a basic function of part-of-speech tagging by mecab-ko.

#### Value

List of POS tagged morpheme will be returned in conjoined character vecter form. Element name of the list are original phrases. If join=FALSE, it returns list of morpheme with named with tags.

See examples in Github.

#### Examples

```
## Not run:
pos(c("Some Korean Phrases"))
pos(c("Some Korean Phrases"), join=FALSE)
```

## End(Not run)

RmecabKo

Rcpp Wrapper for Eunjeon Project

#### Description

The mecab-ko and mecab-ko-dic is based on a C++ library, and POS tagging with them is useful when the spacing of source text is not correct. For integrating mecab-ko with R, Rcpp package is used for providing the basic framework.

pos

#### token\_morph

#### Details

It is based on the Eunjeon Project. For Mac OSX and Linux, You need to install mecab-ko and mecab-ko-dic before install this package in R. mecab-ko: https://bitbucket.org/eunjeon/mecab-ko-dic In Windows, install\_mecab(mecabLocat: function will install mecab-ko-msvc and mecab-ko-dic-msvc in user specified directory. It is operated by system command and file I/O, the speed of the analysis is slow compared to the Linux-based operating system.

#### Author(s)

Junhewk Kim

#### References

- · Eunjeon project
- Wonsup Yoon, mecab-ko VC++ builds at https://github.com/Pusnow/mecab-ko-msvc, https://github.com/Pusnow/mecab-ko-dic-msvc

#### Examples

```
## Not run:
# install.packages("devtools")
devtools::install_github("junhewk/RmecabKo")
# On Windows platform only
install_mecab("D:/Rlibs/mecab")
phrase <- # Some Korean character vectors
# For full POS tagging
pos(phrase)
# For noun extraction only
nouns(phrase)
# For tokenizing of selective morphemes
tokens_words(phrase)
# For n-grams tokenizing
tokens_ngram(phrase)
```

## End(Not run)

token\_morph

Morpheme tokenizer based on mecab-ko

#### Description

These tokernizer functions perform tokenization into full or selected morphemes, nouns.

#### Usage

```
token_morph(phrase, strip_punct = FALSE, strip_numeric = FALSE)
token_words(phrase, strip_punct = FALSE, strip_numeric = FALSE)
token_nouns(phrase, strip_punct = FALSE, strip_numeric = FALSE)
```

#### Arguments

phrase	A character vector or a list of character vectors to be tokenized into morphemes.
	If phrase is a charactor vector, it can be of any length, and each element will
	be tokenized separately. If phrase is a list of charactor vectors, each element of
	the list should be a one-item vector.
strip_punct	Bool. If you want to remove punctuations in the phrase, set this as TRUE.
strip_numeric	Bool. If you want to remove numbers in the phrase, set this as TRUE.

#### Value

A list of character vectors containing the tokens, with one element in the list. See examples in Github.

#### Examples

```
## Not run:
txt <- # Some Korean sentence
token_morph(txt)
token_words(txt, strip_punct = FALSE)
token_nouns(txt, strip_numeric = TRUE)
## End(Not run)
```

token\_ngrams

N-gram tokenizer based on mecab-ko

#### Description

This function tokenizes inputs into n-grams. For the developmental purpose, this function offers basic n-gram (or shingle n-gram) only. Other n-gram functionality will be added later. Punctuations and numerics are stripped for this tokenizer, because in Korean n-grams those are usually useless. N-gram function is based on the selective morpheme tokenizer (token\_words), but you can select other tokenizer as well.

#### Usage

```
token_ngrams(phrase, n = 3L, div = c("morph", "words", "nouns"),
  stopwords = character(), ngram_delim = " ")
```

#### words

#### Arguments

phrase	A character vector or a list of character vectors to be tokenized into morphemes. If phrase is a charactor vector, it can be of any length, and each element will be tokenized separately. If phrase is a list of charactor vectors, each element of the list should be a one-item vector.
n	The number of words in the n-gram. This must be an integer greater than or equal to 1.
div	The token generator definition. The options are "morph", "words", and "nouns".
stopwords	Stopwords set to exclude tokens.
ngram_delim	The separator between words in an n-gram.

#### Value

A list of character vectors containing the tokens, with one element in the list. See examples in Github.

#### Examples

## Not run: txt <- # Some Korean sentence token\_ngrams(txt)

token\_ngrams(txt, n = 2)

## End(Not run)

words

#### Words extractor by mecab-ko

#### Description

words returns full morphemes extracted from Korean phrases.

#### Usage

words(phrase)

#### Arguments

phrase Character vector.

#### Details

It is based on Mecab-Ko POS classification.

words

#### Value

List of full morphemes will be returned. See examples in Github.

### Examples

## Not run: words(c("Some Korean Phrases"))

## End(Not run)

# Index

\* Korean RmecabKo, 4 \* nlp RmecabKo, 4\* tagger RmecabKo, 4  $install_dic, 2$ install\_mecab, 2 nouns, 3 pos, 4 RmecabKo, 4 RmecabKo-package (RmecabKo), 4 token\_morph, 5 token\_ngrams, 6 token\_nouns (token\_morph), 5 token\_words (token\_morph), 5

words,7