

Package: elbird (via r-universe)

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Title Blazing Fast Morphological Analyzer Based on Kiwi(Korean Intelligent Word Identifier)

Version 0.2.5

Description This is the R wrapper package Kiwi(Korean Intelligent Word Identifier), a blazing fast speed morphological analyzer for Korean. It supports configuration of user dictionary and detection of unregistered nouns based on frequency.

License LGPL (>= 3)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.1

URL <https://github.com/mrchypark/elbird/>

BugReports <https://github.com/mrchypark/elbird/issues>

SystemRequirements A valid Kiwi installation. Dynamic library is downloaded from <<https://github.com/bab2min/Kiwi/releases>> during the build step. See <<https://github.com/bab2min/Kiwi>> as well as for API documentation. A recent-enough compiler with C++11 support is required. git, curl and cmake required to build from source for kiwi.

Depends R (>= 3.5)

Imports dplyr, purrr, tibble, R6 (>= 2.4.0), vroom, matchr

LinkingTo cpp11

Suggests covr, testthat (>= 3.0.0)

Config/testthat/edition 3

Repository <https://mrchypark.r-universe.dev>

RemoteUrl <https://github.com/mrchypark/elbird>

RemoteRef HEAD

RemoteSha 6f72ba8044f04cb5bd772a466de7ccbc95dc6307

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analyze	<i>Simple version of analyze function.</i>
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Description

Simple version of analyze function.

Usage

```
analyze(text, top_n = 3, match_option = Match$ALL, stopwords = FALSE)
```

Arguments

text	target text.
top_n	integer: Number of result. Default is 3.
match_option	Match : use Match. Default is Match\$ALL
stopwords	stopwords option. Default is TRUE which is to use embeded stopwords dictionany. If FALSE, use not embeded stopwords dictionany. If char: path of dictionary txt file, use file. If Stopwords class, use it. If not valid value, work same as FALSE. Check analyze() how to use stopwords param.

Examples

```
## Not run:
analyze("Test text.")
analyze("Please use Korean.", top_n = 1)
analyze("Test text.", 1, Match$ALL_WITH_NORMALIZING)
analyze("Test text.", stopwords = FALSE)
analyze("Test text.", stopwords = TRUE)
analyze("Test text.", stopwords = "user_dict.txt")
analyze("Test text.", stopwords = Stopwords$new(TRUE))

## End(Not run)
```

get_model	<i>Get kiwi language model file.</i>
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Description

Get kiwi language model file.

Usage

```
get_model(size = "base", path = model_home(), clean = FALSE)
```

Arguments

size	"small", "base", "large" model. default is "base". Also "all" available.
path	path for model files. default is <code>model_home()</code> .
clean	remove previous model files before get new.

Source

<https://github.com/bab2min/Kiwi/releases>

Examples

```
## Not run:  
get_model("small")  
  
## End(Not run)
```

Kiwi	<i>Kiwi Class</i>
------	-------------------

Description

Kiwi class is provide method for korean mophological analyze result.

Methods

Public methods:

- `Kiwi$print()`
- `Kiwi$new()`
- `Kiwi$add_user_word()`
- `Kiwi$add_pre_analyzed_words()`
- `Kiwi$add_rules()`
- `Kiwi$load_user_dictionarys()`

- `Kiwi$extract_words()`
- `Kiwi$analyze()`
- `Kiwi$tokenize()`
- `Kiwi$split_into_sents()`
- `Kiwi$get_tidytext_func()`
- `Kiwi$clone()`

Method `print()`: print method for Kiwi objects

Usage:

```
Kiwi$print(x, ...)
```

Arguments:

x self

... ignored

Method `new()`: Create a kiwi instance.

Usage:

```
Kiwi$new(
  num_workers = 0,
  model_size = "base",
  integrate_allomorph = TRUE,
  load_default_dict = TRUE
)
```

Arguments:

`num_workers` int(optional): use multi-thread core number. default is 0 which means use all core.

`model_size` char(optional): kiwi model select. default is "base". "small", "large" is available.

`integrate_allomorph` bool(optional): default is TRUE.

`load_default_dict` bool(optional): use default dictionary. default is TRUE.

Method `add_user_word()`: add user word with pos and score

Usage:

```
Kiwi$add_user_word(word, tag, score, orig_word = "")
```

Arguments:

`word` char(required): target word to add.

`tag` Tags(required): tag information about word.

`score` num(required): score information about word.

`orig_word` char(optional): origin word.

Method `add_pre_analyzed_words()`: TODO

Usage:

```
Kiwi$add_pre_analyzed_words(form, analyzed, score)
```

Arguments:

form char(required): target word to add analyzed result.
 analyzed data.frame(required): analyzed result expected.
 score num(required): score information about pre analyzed result.

Method add_rules(): TODO

Usage:

```
Kiwi$add_rules(tag, pattern, replacement, score)
```

Arguments:

tag Tags(required): target tag to add rules.
 pattern char(required): regular expression.
 replacement char(required): replace text.
 score num(required): score information about rules.

Method load_user_dictionary(): add user dictionary using text file.

Usage:

```
Kiwi$load_user_dictionary(user_dict_path)
```

Arguments:

user_dict_path char(required): path of user dictionary file.

Method extract_words(): Extract Noun word candidate from texts.

Usage:

```
Kiwi$extract_words(
  input,
  min_cnt,
  max_word_len,
  min_score,
  pos_threshold,
  apply = FALSE
)
```

Arguments:

input char(required): target text data
 min_cnt int(required): minimum count of word in text.
 max_word_len int(required): max word length.
 min_score num(required): minimum score.
 pos_threshold num(required): pos threshold.
 apply bool(optional): apply extracted word as user word dict.

Method analyze(): Analyze text to token and tag results.

Usage:

```
Kiwi$analyze(text, top_n = 3, match_option = Match$ALL, stopwords = FALSE)
```

Arguments:

text char(required): target text.
 top_n int(optional): number of result. Default is 3.

match_option match_option **Match**: use Match. Default is Match\$ALL
 stopwords stopwords option. Default is FALSE which is use nothing. If TRUE, use embaded
 stopwords dictionary. If char: path of dictionary txt file, use file. If **Stopwords** class, use
 it. If not valid value, work same as FALSE.

Returns: list of result.

Method tokenize(): Analyze text to token and pos result just top 1.

Usage:

```
Kiwi$tokenize(
  text,
  match_option = Match$ALL,
  stopwords = FALSE,
  form = "tibble"
)
```

Arguments:

text char(required): target text.

match_option match_option **Match**: use Match. Default is Match\$ALL

stopwords stopwords option. Default is FALSE which is use nothing. If TRUE, use embaded
 stopwords dictionary. If char: path of dictionary txt file, use file. If **Stopwords** class, use
 it. If not valid value, work same as FALSE.

form char(optional): return form. default is "tibble". "list", "tidytext" is available.

Method split_into_sents(): Some text may not split sentence by sentence. split_into_sents
 works split sentences to sentence by sentence.

Usage:

```
Kiwi$split_into_sents(text, match_option = Match$ALL, return_tokens = FALSE)
```

Arguments:

text char(required): target text.

match_option match_option **Match**: use Match. Default is Match\$ALL

return_tokens bool(optional): add tokenized resault.

Method get_tidytext_func(): set function to tidytext unnest_tokens.

Usage:

```
Kiwi$get_tidytext_func(match_option = Match$ALL, stopwords = FALSE)
```

Arguments:

match_option match_option **Match**: use Match. Default is Match\$ALL

stopwords stopwords option. Default is TRUE which is to use embaded stopwords dictionary.
 If FALSE, use not embaded stopwords dictionary. If char: path of dictionary txt file, use
 file. If **Stopwords** class, use it. If not valid value, work same as FALSE.

Returns: function

Examples:

```
\dontrun{
  kw <- Kiwi$new()
  tidytoken <- kw$get_tidytext_func()
  tidytoken("test")
}
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Kiwi$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
## Not run:
kw <- Kiwi$new()
kw$analyze("test")
kw$tokenize("test")

## End(Not run)

## -----
## Method `Kiwi$get_tidytext_func`
## -----

## Not run:
kw <- Kiwi$new()
tidytoken <- kw$get_tidytext_func()
tidytoken("test")

## End(Not run)
```

Match

Analyze Match Options.

Description

ALL option contains URL, EMAIL, HASHTAG, MENTION.

Usage

Match

Format

An object of class `EnumGenerator` of length 13.

Examples

```
## Not run:
  Match
  Match$ALL

## End(Not run)
```

model_exists	<i>Verifies if model files exists.</i>
--------------	--

Description

Verifies if model files exists.

Usage

```
model_exists(size = "all")
```

Arguments

size model size. default is "all" which is true that all three models must be present.

Value

logical model files exists or not.

Examples

```
## Not run:
  get_model("small")
  model_exists("small")

## End(Not run)
```

model_home	<i>A simple exported version of kiwi_model_path() Returns the kiwi model path.</i>
------------	--

Description

TODO explain ELBIRD_MODEL_HOME

Usage

```
model_home()
```


Value

character: file path

Examples

```
model_home()
```

model_works	<i>Verifies if models work fine.</i>
-------------	--------------------------------------

Description

Verifies if models work fine.

Usage

```
model_works(size = "all")
```

Arguments

size model size. default is "all" which is true that all three models must be present.

Value

logical model work or not.

Examples

```
## Not run:  
get_model("small")  
model_works("small")  
  
## End(Not run)
```

split_into_sents	<i>Split Sentences</i>
------------------	------------------------

Description

Some text may not split sentence by sentence. split_into_sents works split sentences to sentence by sentence.

Usage

```
split_into_sents(text, return_tokens = FALSE)
```

Arguments

text target text.
 return_tokens add tokenized result.

Examples

```
## Not run:
split_into_sents("text")
split_into_sents("text", return_tokens = TRUE)

## End(Not run)
```

 Stopwords

Stopwords Class

Description

Stopwords is for filter result.

Methods**Public methods:**

- [Stopwords\\$print\(\)](#)
- [Stopwords\\$new\(\)](#)
- [Stopwords\\$add\(\)](#)
- [Stopwords\\$add_from_dict\(\)](#)
- [Stopwords\\$remove\(\)](#)
- [Stopwords\\$save_dict\(\)](#)
- [Stopwords\\$get\(\)](#)
- [Stopwords\\$clone\(\)](#)

Method `print()`: print method for Stopwords objects

Usage:

```
Stopwords$print(x, ...)
```

Arguments:

x self

... ignored

Method `new()`: Create a stopwords object for filter stopwords on [analyze\(\)](#) and [tokenize\(\)](#) results.

Usage:

```
Stopwords$new(use_system_dict = TRUE)
```

Arguments:

`use_system_dict` `bool`(optional): use system stopwords dictionary or not. Default is TRUE.

Method `add()`: add stopword one at a time.

Usage:

```
Stopwords$add(form = NA, tag = Tags$nnp)
```

Arguments:

`form` `char`(optional): Form information. Default is NA.

`tag` `char`(optional): Tag information. Default is "NNP". Please check [Tags](#).

Examples:

```
\dontrun{
  sw <- Stopwords$new()
  sw$add("word", "NNG")
  sw$add("word", Tags$nng)
}
```

Method `add_from_dict()`: add stopword from text file. text file need to form "TEXT/TAG". TEXT can remove like "/NNP". TAG required like "FORM/NNP".

Usage:

```
Stopwords$add_from_dict(path, dict_name = "user")
```

Arguments:

`path` `char`(required): dictionary file path.

`dict_name` `char`(optional): default is "user"

Method `remove()`: remove stopword one at a time.

Usage:

```
Stopwords$remove(form = NULL, tag = NULL)
```

Arguments:

`form` `char`(optional): Form information. If form not set, remove tag in input.

`tag` `char`(required): Tag information. Please check [Tags](#).

Method `save_dict()`: save current stopwords list in text file.

Usage:

```
Stopwords$save_dict(path)
```

Arguments:

`path` `char`(required): file path to save stopwords list.

Method `get()`: return tibble of stopwords.

Usage:

```
Stopwords$get()
```

Returns: a [tibble](#) for stopwords options for [analyze\(\)](#) / [tokenize\(\)](#) function.

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
Stopwords$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
## Not run:
  Stopwords$new()

## End(Not run)

## -----
## Method `Stopwords$add`
## -----

## Not run:
  sw <- Stopwords$new()
  sw$add("word", "NNG")
  sw$add("word", Tags$nng)

## End(Not run)
```

Tags

Tag list

Description

Tags contains tag list for elbird.

Usage

Tags

Format

An object of class EnumGenerator of length 47.

Source

<https://github.com/bab2min/Kiwi>

Examples

```
## Not run:
  Tags
  Tags$nnp

## End(Not run)
```

tokenize	<i>Simple version of tokenizer function.</i>
----------	--

Description

Simple version of tokenizer function.

Usage

```
tokenize(text, match_option = Match$ALL, stopwords = TRUE)
```

```
tokenize_tbl(text, match_option = Match$ALL, stopwords = TRUE)
```

```
tokenize_tidytext(text, match_option = Match$ALL, stopwords = TRUE)
```

```
tokenize_tidy(text, match_option = Match$ALL, stopwords = TRUE)
```

Arguments

text	target text.
match_option	Match: use Match. Default is Match\$ALL
stopwords	stopwords option. Default is TRUE which is to use embaded stopwords dictionany. If FALSE, use not embaded stopwords dictionany. If char: path of dictionary txt file, use file. If Stopwords class, use it. If not valid value, work same as FALSE. Check analyze() how to use stopwords param.

Value

list type of result.

Examples

```
## Not run:  
  tokenize("Test text.")  
  tokenize("Please use Korean.", Match$ALL_WITH_NORMALIZING)  
  
## End(Not run)
```

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