Package 'gibasa'

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Type Package

Title An Alternative 'Rcpp' Wrapper of 'MeCab'

Version 1.1.2

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Description A plain 'Rcpp' wrapper for 'MeCab' that can segment Chinese, Japanese, and Korean text into tokens. The main goal of this package is to provide an alternative to 'tidytext' using morphological analysis.

License GPL (>= 3)

URL https://paithiov909.github.io/gibasa/

BugReports https://github.com/paithiov909/gibasa/issues

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21

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Contents

as_tokens	2
bind_lr	3
bind_tf_idf2	4
build_sys_dic	6
build_user_dic	7
collapse_tokens	8
dictionary_info	10
gbs_tokenize	11
get_dict_features	12
get_transition_cost	12
ginga	13
is_blank	14
lex_density	14
mute_tokens	15
ngram_tokenizer	16
pack	17
prettify	18
tokenize	19

Index

as_tokens

Create a list of tokens

Description

Create a list of tokens

Usage

```
as_tokens(
   tbl,
   token_field = "token",
   pos_field = get_dict_features()[1],
   nm = NULL
)
```

bind_lr

Arguments

tbl	A tibble of tokens out of tokenize().
token_field	<data-masked> Column containing tokens.</data-masked>
pos_field	Column containing features that will be kept as the names of tokens. If you don't need them, give a NULL for this argument.
nm	Names of returned list. If left with NULL, "doc_id" field of tbl is used instead.

Value

A named list of tokens.

Examples

```
## Not run:
tokenize(
   data.frame(
      doc_id = seq_along(5:8),
      text = ginga[5:8]
   )
) |>
prettify(col_select = "POS1") |>
   as_tokens()
```

End(Not run)

bind_lr

Bind importance of bigrams

Description

Calculates and binds the importance of bigrams and their synergistic average.

Usage

```
bind_lr(tbl, term = "token", lr_mode = c("n", "dn"), avg_rate = 1)
```

Arguments

tbl	A tidy text dataset.
term	<data-masked> Column containing terms.</data-masked>
lr_mode	Method for computing 'FL' and 'FR' values. n is equivalent to 'LN' and 'RN', and dn is equivalent to 'LDN' and 'RDN'.
avg_rate	Weight of the 'LR' value.

Details

The 'LR' value is the synergistic average of bigram importance that based on the words and their positions (left or right side).

Value

A data.frame.

See Also

doi:10.5715/jnlp.10.27

Examples

```
## Not run:
df <- tokenize(
    data.frame(
        doc_id = seq_along(5:8),
        text = ginga[5:8]
    )
)
bind_lr(df) |>
    head()
## End(Not run)
```

bind_tf_idf2 Bind term frequency and inverse document frequency

Description

Calculates and binds the term frequency, inverse document frequency, and TF-IDF of the dataset. This function experimentally supports 4 types of term frequencies and 5 types of inverse document frequencies.

Usage

```
bind_tf_idf2(
    tbl,
    term = "token",
    document = "doc_id",
    n = "n",
    tf = c("tf", "tf2", "tf3", "itf"),
    idf = c("idf", "idf2", "idf3", "idf4", "df"),
    norm = FALSE,
    rmecab_compat = TRUE
)
```

bind_tf_idf2

Arguments

tbl	A tidy text dataset.
term	<data-masked> Column containing terms.</data-masked>
document	<data-masked> Column containing document IDs.</data-masked>
n	<data-masked> Column containing document-term counts.</data-masked>
tf	Method for computing term frequency.
idf	Method for computing inverse document frequency.
norm	Logical; If passed as TRUE, TF-IDF values are normalized being divided with L2 norms.
rmecab_compat	Logical; If passed as TRUE, computes values while taking care of compatibility with 'RMeCab'. Note that 'RMeCab' always computes IDF values using term frequency rather than raw term counts, and thus TF-IDF values may be doubly affected by term frequency.

Details

Types of term frequency can be switched with tf argument:

- tf is term frequency (not raw count of terms).
- tf2 is logarithmic term frequency of which base is exp(1).
- tf3 is binary-weighted term frequency.
- itf is inverse term frequency. Use with idf="df".

Types of inverse document frequencies can be switched with idf argument:

- idf is inverse document frequency of which base is 2, with smoothed. 'smoothed' here means just adding 1 to raw values after logarithmizing.
- idf2 is global frequency IDF.
- idf3 is probabilistic IDF of which base is 2.
- idf4 is global entropy, not IDF in actual.
- df is document frequency. Use with tf="itf".

Value

A data.frame.

Examples

```
## Not run:
df <- tokenize(
    data.frame(
        doc_id = seq_along(5:8),
        text = ginga[5:8]
    )
) |>
    dplyr::group_by(doc_id) |>
```

```
dplyr::count(token) |>
dplyr::ungroup()
bind_tf_idf2(df) |>
head()
## End(Not run)
```

build_sys_dic Build system dictionary

Description

Builds a UTF-8 system dictionary from source dictionary files.

Usage

```
build_sys_dic(dic_dir, out_dir, encoding)
```

Arguments

dic_dir	Directory where the source dictionaries are located. This argument is passed as '-d' option argument.
out_dir	Directory where the binary dictionary will be written. This argument is passed as '-o' option argument.
encoding	Encoding of input csv files. This argument is passed as '-f' option argument.

Details

This function is a wrapper around dictionary compiler of 'MeCab'.

Running this function will create 4 files: 'char.bin', 'matrix.bin', 'sys.dic', and 'unk.dic' in out_dir.

To use these compiled dictionary, you also need create a dicrc file in out_dir. A dicrc file is included in source dictionaries, so you can just copy it to out_dir.

Value

A TRUE is invisibly returned if dictionary is successfully built.

Examples

```
if (requireNamespace("withr")) {
    # create a sample dictionary in temporary directory
    build_sys_dic(
        dic_dir = system.file("latin", package = "gibasa"),
        out_dir = tempdir(),
        encoding = "utf8"
    )
    # copy the 'dicrc' file
    file.copy(
```

6

build_user_dic

```
system.file("latin/dicrc", package = "gibasa"),
    tempdir()
 )
 # mocking a 'mecabrc' file to temporarily use the dictionary
 withr::with_envvar(
   c(
      "MECABRC" = if (.Platform$OS.type == "windows") {
        "nul"
      } else {
        "/dev/null"
      },
      "RCPP_PARALLEL_BACKEND" = "tinythread"
   ),
   {
      tokenize("katta-wokattauresikatta", sys_dic = tempdir())
   }
 )
}
```

build_user_dic Build user dictionary

Description

Builds a UTF-8 user dictionary from a csv file.

Usage

```
build_user_dic(dic_dir, file, csv_file, encoding)
```

Arguments

dic_dir	Directory where the source dictionaries are located. This argument is passed as '-d' option argument.
file	Path to write the user dictionary. This argument is passed as '-u' option argument.
csv_file	Path to an input csv file.
encoding	Encoding of input csv files. This argument is passed as '-f' option argument.

Details

This function is a wrapper around dictionary compiler of 'MeCab'.

Note that this function does not support auto assignment of word cost field. So, you can't leave any word costs as empty in your input csv file. To estimate word costs, use posDebugRcpp() function.

Value

A TRUE is invisibly returned if dictionary is successfully built.

Examples

```
if (requireNamespace("withr")) {
 # create a sample dictionary in temporary directory
 build_sys_dic(
   dic_dir = system.file("latin", package = "gibasa"),
   out_dir = tempdir(),
   encoding = "utf8"
 )
 # copy the 'dicrc' file
 file.copy(
    system.file("latin/dicrc", package = "gibasa"),
    tempdir()
 )
 # write a csv file and compile it into a user dictionary
 csv_file <- tempfile(fileext = ".csv")</pre>
 writeLines(
   c(
      "qa, 0, 0, 5, \u304f\u3041",
      "qi, 0, 0, 5, \u304f\u3043",
      "qu, 0, 0, 5, \u304f",
      "qe, 0, 0, 5, \u304f\u3047",
      "qo, 0, 0, 5, \u304f\u3049"
   ),
   csv_file
 )
 build_user_dic(
   dic_dir = tempdir(),
   file = (user_dic <- tempfile(fileext = ".dic")),</pre>
   csv_file = csv_file,
   encoding = "utf8"
 )
 # mocking a 'mecabrc' file to temporarily use the dictionary
 withr::with_envvar(
   c(
      "MECABRC" = if (.Platform$OS.type == "windows") {
       "nul"
      } else {
       "/dev/null"
      },
      "RCPP_PARALLEL_BACKEND" = "tinythread"
   ),
   {
      tokenize("quensan", sys_dic = tempdir(), user_dic = user_dic)
   }
 )
}
```

collapse_tokens

8

collapse_tokens

Description

Concatenates sequences of tokens in the tidy text dataset, while grouping them by an expression.

Usage

```
collapse_tokens(tbl, condition, .collapse = "")
```

Arguments

tbl	A tidy text dataset.
condition	<pre><data-masked> A logical expression.</data-masked></pre>
.collapse	String with which tokens are concatenated.

Details

Note that this function drops all columns except but 'token' and columns for grouping sequences. So, the returned data.frame has only 'doc_id', 'sentence_id', 'token_id', and 'token' columns.

Value

A data.frame.

Examples

```
## Not run:
df <- tokenize(
    data.frame(
        doc_id = "odakyu-sen",
        text = "\u5c0f\u7530\u6025\u7dda"
    )
) |>
    prettify(col_select = "POS1")
collapse_tokens(
    df,
    POS1 == "\u540d\u8a5e" & stringr::str_detect(token, "^[\\p{Han}]+$")
) |>
    head()
## End(Not run)
```

dictionary_info Get dictionary information

Description

Returns all dictionary information under the current configuration.

Arguments

sys_dic	Character scalar; path to the system dictionary for 'MeCab'.
user_dic	Character scalar; path to the user dictionary for 'MeCab'.

Details

To use the tokenize() function, there should be a system dictionary for 'MeCab' specified in some 'mecabrc' configuration files with a line dicdir=<path/to/dir/dictionary/included>. This function can be used to check if such a configuration file exists.

Currently, this package detects 'mecabrc' configuration files that are stored in the user's home directory or the file specified by the MECABRC environment variable.

If there are no such configuration files, the package tries to fall back to the 'mecabrc' file that is included with default installations of 'MeCab', but this fallback is not guaranteed to work in all cases.

In case there are no 'mecabrc' files available at all, this function will return an empty data.frame.

Note that in this case, the tokenize() function will not work even if a system dictionary is manually specified via the sys_dic argument. In such a case, you should mock up a 'mecabrc' file to temporarily use the dictionary. See examples for build_sys_dic() and build_user_dic() for details.

Value

A data.frame (an empty data.frame if there is no dictionary configured at all).

Examples

```
## Not run:
dictionary_info()
```

End(Not run)

gbs_tokenize

Description

Tokenize sentences using 'MeCab'

Usage

```
gbs_tokenize(
    x,
    sys_dic = "",
    user_dic = "",
    split = FALSE,
    partial = FALSE,
    mode = c("parse", "wakati")
)
```

Arguments

х	A data.frame like object or a character vector to be tokenized.
sys_dic	Character scalar; path to the system dictionary for 'MeCab'. Note that the system dictionary is expected to be compiled with UTF-8, not Shift-JIS or other encodings.
user_dic	Character scalar; path to the user dictionary for 'MeCab'.
split	Logical. When passed as TRUE, the function internally splits the sentences into sub-sentences using stringi::stri_split_boundaries(type = "sentence")
partial	Logical. When passed as TRUE, activates partial parsing mode. To activate this feature, remember that all spaces at the start and end of the input chunks are already squashed. In particular, trailing spaces of chunks sometimes cause errors when parsing.
mode	Character scalar to switch output format.

Value

A tibble or a named list of tokens.

get_dict_features Get dictionary features

Description

Returns names of dictionary features. Currently supports "unidic17" (2.1.2 src schema), "unidic26" (2.1.2 bin schema), "unidic29" (schema used in 2.2.0, 2.3.0), "cc-cedict", "ko-dic" (mecab-ko-dic), "naist11", "sudachi", and "ipa".

Usage

```
get_dict_features(
  dict = c("ipa", "unidic17", "unidic26", "unidic29", "cc-cedict", "ko-dic", "naist11",
      "sudachi")
)
```

Arguments

dict

Character scalar; one of "ipa", "unidic17", "unidic26", "unidic29", "cc-cedict", "ko-dic", "naist11", or "sudachi".

Value

A character vector.

See Also

See also 'CC-CEDICT-MeCab' and 'mecab-ko-dic'.

Examples

get_dict_features("ipa")

get_transition_cost Get transition cost between pos attributes

Description

Gets transition cost between two pos attributes for a given dictionary. Note that the valid range of pos attributes differs depending on the dictionary. If rcAttr or lcAttr is out of range, this function will be aborted.

Usage

```
get_transition_cost(rcAttr, lcAttr, sys_dic = "", user_dic = "")
```

ginga

Arguments

rcAttr	Integer; the right context attribute ID of the right-hand side of the transition.
lcAttr	Integer; the left context attribute ID of the left-hand side of the transition.
sys_dic	Character scalar; path to the system dictionary for 'MeCab'.
user_dic	Character scalar; path to the user dictionary for 'MeCab'.

Value

An integer scalar.

ginga	Whole text of 'Ginga Tetsudo no Yoru' written by Miyazawa Kenji from
	Aozora Bunko

Description

Whole text of 'Ginga Tetsudo no Yoru' written by Miyazawa Kenji from Aozora Bunko

Usage

ginga

Format

An object of class character of length 553.

Details

A dataset containing the text of Miyazawa Kenji's novel "Ginga Tetsudo no Yoru" (English title: "Night on the Galactic Railroad") which was published in 1934, the year after Kenji's death. Copyright of this work has expired since more than 70 years have passed after the author's death.

The UTF-8 plain text is sourced from https://www.aozora.gr.jp/cards/000081/card43737. html and is cleaned of meta data.

Source

https://www.aozora.gr.jp/cards/000081/files/43737_ruby_19028.zip

Examples

head(ginga)

is_blank

Description

Check if scalars are blank

Usage

is_blank(x, trim = TRUE, ...)

Arguments

х	Object to check its emptiness.
trim	Logical. If passed as TRUE and the object is a character vector, stringi::stri_trim() is applied before checking.
	Additional arguments for base::sapply().

Value

Logicals.

Examples

is_blank(list(c(a = "", b = NA_character_), NULL))

lex_density	Calculate lexical density	
-------------	---------------------------	--

Description

The lexical density is the proportion of content words (lexical items) in documents. This function is a simple helper for calculating the lexical density of given datasets.

Usage

```
lex_density(vec, contents_words, targets = NULL, negate = c(FALSE, FALSE))
```

Arguments

vec	A character vector.
contents_words	A character vector containing values to be counted as contents words.
targets	A character vector with which the denominator of lexical density is filtered be- fore computing values.
negate	A logical vector of which length is 2. If passed as TRUE, then respectively negates the predicate functions for counting contents words or targets.

mute_tokens

Value

A numeric vector.

Examples

```
## Not run:
df <- tokenize(</pre>
  data.frame(
   doc_id = seq_along(5:8),
   text = ginga[5:8]
  )
)
df |>
  prettify(col_select = "POS1") |>
  dplyr::group_by(doc_id) |>
  dplyr::summarise(
   noun_ratio = lex_density(POS1,
      "\u540d\u8a5e",
      c("\u52a9\u8a5e", "\u52a9\u52d5\u8a5e"),
      negate = c(FALSE, TRUE)
   ),
   mvr = lex_density(
      POS1,
      c("\u5f62\u5bb9\u8a5e", "\u526f\u8a5e", "\u9023\u4f53\u8a5e"),
      "\u52d5\u8a5e"
   ),
    vnr = lex_density(POS1, "\u52d5\u8a5e", "\u540d\u8a5e")
  )
## End(Not run)
```

mute_tokens

Mute tokens by condition

Description

Replaces tokens in the tidy text dataset with a string scalar only if they are matched to an expression.

Usage

```
mute_tokens(tbl, condition, .as = NA_character_)
```

Arguments

tbl	A tidy text dataset.
condition	<data-masked> A logical expression.</data-masked>
.as	String with which tokens are replaced when they are matched to condition. The default value is NA_character

Value

A data.frame.

Examples

```
## Not run:
df <- tokenize(
    data.frame(
        doc_id = seq_along(5:8),
        text = ginga[5:8]
    )
) |>
    prettify(col_select = "POS1")
mute_tokens(df, POS1 %in% c("\u52a9\u8a5e", "\u52a9\u52d5\u8a5e")) |>
    head()
## End(Not run)
```

ngram_tokenizer Ngrams tokenizer

Description

Makes an ngram tokenizer function.

Usage

 $ngram_tokenizer(n = 1L)$

Arguments

n Integer.

Value

ngram tokenizer function

Examples

bigram <- ngram_tokenizer(2)
bigram(letters, sep = "-")</pre>

16

pack

Description

Packs a data.frame of tokens into a new data.frame of corpus, which is compatible with the Text Interchange Formats.

Usage

```
pack(tbl, pull = "token", n = 1L, sep = "-", .collapse = " ")
```

Arguments

tbl	A data.frame of tokens.
pull	<pre><data-masked> Column to be packed into text or ngrams body. Default value is token.</data-masked></pre>
n	Integer internally passed to ngrams tokenizer function created of gibasa::ngram_tokenizer()
sep	Character scalar internally used as the concatenator of ngrams.
.collapse	This argument is passed to stringi::stri_c().

Value

A tibble.

Text Interchange Formats (TIF)

The Text Interchange Formats (TIF) is a set of standards that allows R text analysis packages to target defined inputs and outputs for corpora, tokens, and document-term matrices.

Valid data.frame of tokens

The data.frame of tokens here is a data.frame object compatible with the TIF.

A TIF valid data.frame of tokens is expected to have one unique key column (named doc_id) of each text and several feature columns of each tokens. The feature columns must contain at least token itself.

See Also

https://github.com/ropenscilabs/tif

prettify

Examples

```
## Not run:
df <- tokenize(
    data.frame(
    doc_id = seq_along(5:8),
    text = ginga[5:8]
    )
)
pack(df)
## End(Not run)
```

prettify

Prettify tokenized output

Description

Turns a single character column into features while separating with delimiter.

Usage

```
prettify(
   tbl,
   col = "feature",
   into = get_dict_features("ipa"),
   col_select = seq_along(into),
   delim = ","
)
```

Arguments

delim	Character scalar used to separate fields within a feature.
col_select	Character or integer vector that will be kept in prettified features.
into	Character vector that is used as column names of features.
col	<data-masked> Column containing features to be prettified.</data-masked>
tbl	A data.frame that has feature column to be prettified.

Value

A data.frame.

18

tokenize

Examples

```
prettify(
  data.frame(x = c("x,y", "y,z", "z,x")),
  col = "x",
  into = c("a", "b"),
  col_select = "b"
)
## Not run:
df <- tokenize(</pre>
 data.frame(
    doc_id = seq_along(5:8),
    text = ginga[5:8]
  )
)
prettify(df, col_select = 1:3)
prettify(df, col_select = c(1, 3, 6))
prettify(df, col_select = c("POS1", "Original"))
## End(Not run)
```

tokenize

Tokenize sentences using 'MeCab'

Description

Tokenize sentences using 'MeCab'

Usage

```
tokenize(
    x,
    text_field = "text",
    docid_field = "doc_id",
    sys_dic = "",
    user_dic = "",
    split = FALSE,
    partial = FALSE,
    grain_size = 1L,
    mode = c("parse", "wakati")
)
```

Arguments

х	A data.frame like object or a character vector to be tokenized.
text_field	<data-masked> String or symbol; column containing texts to be tokenized.</data-masked>
docid_field	<data-masked> String or symbol; column containing document IDs.</data-masked>

sys_dic	Character scalar; path to the system dictionary for 'MeCab'. Note that the system dictionary is expected to be compiled with UTF-8, not Shift-JIS or other encodings.
user_dic	Character scalar; path to the user dictionary for 'MeCab'.
split	Logical. When passed as TRUE, the function internally splits the sentences into sub-sentences using stringi::stri_split_boundaries(type = "sentence").
partial	Logical. When passed as TRUE, activates partial parsing mode. To activate this feature, remember that all spaces at the start and end of the input chunks are already squashed. In particular, trailing spaces of chunks sometimes cause errors when parsing.
grain_size	Integer value larger than 1. This argument is internally passed to RcppParallel::parallelFor function. Setting a larger chunk size could improve the performance in some cases.
mode	Character scalar to switch output format.

Value

A tibble or a named list of tokens.

Examples

```
## Not run:
df <- tokenize(
    data.frame(
        doc_id = seq_along(5:8),
        text = ginga[5:8]
    )
head(df)
## End(Not run)
```

Index

* datasets ginga, 13 $as_tokens, 2$ bind_lr,3 bind_tf_idf2, 4 build_sys_dic,6 build_user_dic,7 collapse_tokens, 8 dictionary_info, 10 gbs_tokenize, 11 get_dict_features, 12 get_transition_cost, 12 ginga, 13 is_blank, 14 $\texttt{lex_density}, \texttt{14}$ $\texttt{mute_tokens}, 15$ $\texttt{ngram_tokenizer, 16}$ pack, **17** prettify, 18 tokenize, 19