Package 'tokenizers'

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Type Package

Title Fast, Consistent Tokenization of Natural Language Text Version 0.3.0 Date 2022-12-19 **Description** Convert natural language text into tokens. Includes tokenizers for shingled n-grams, skip n-grams, words, word stems, sentences, paragraphs, characters, shingled characters, lines, Penn Treebank, regular expressions, as well as functions for counting characters, words, and sentences, and a function for splitting longer texts into separate documents, each with the same number of words. The tokenizers have a consistent interface, and the package is built on the 'stringi' and 'Rcpp' packages for fast yet correct tokenization in 'UTF-8'. License MIT + file LICENSE LazyData yes URL https://docs.ropensci.org/tokenizers/, https://github.com/ropensci/tokenizers BugReports https://github.com/ropensci/tokenizers/issues RoxygenNote 7.2.1 **Depends** R (>= 3.1.3) **Imports** stringi (>= 1.0.1), Rcpp (>= 0.12.3), SnowballC (>= 0.5.1) LinkingTo Rcpp **Encoding UTF-8** Suggests covr, knitr, rmarkdown, stopwords (>= 0.9.0), testthat VignetteBuilder knitr **NeedsCompilation** yes **Author** Lincoln Mullen [aut, cre] (ORCID: <https://orcid.org/0000-0001-5103-6917>), Os Keyes [ctb] (ORCID: https://orcid.org/0000-0001-5196-609X), Dmitriy Selivanov [ctb], Jeffrey Arnold [ctb] (ORCID: https://orcid.org/0000-0001-9953-3904), Kenneth Benoit [ctb] (ORCID: https://orcid.org/0000-0002-0797-564X) 2 basic-tokenizers

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Description

These functions perform basic tokenization into words, sentences, paragraphs, lines, and characters. The functions can be piped into one another to create at most two levels of tokenization. For instance, one might split a text into paragraphs and then word tokens, or into sentences and then word tokens.

Usage

```
tokenize_characters(
 lowercase = TRUE,
 strip_non_alphanum = TRUE,
 simplify = FALSE
)
tokenize_words(
 lowercase = TRUE,
  stopwords = NULL,
  strip_punct = TRUE,
  strip_numeric = FALSE,
  simplify = FALSE
)
tokenize_sentences(x, lowercase = FALSE, strip_punct = FALSE, simplify = FALSE)
```

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```
tokenize_lines(x, simplify = FALSE)
tokenize_paragraphs(x, paragraph_break = "\n\n", simplify = FALSE)
tokenize_regex(x, pattern = "\\s+", simplify = FALSE)
```

Arguments

x A character vector or a list of character vectors to be tokenized. If x is a character

vector, it can be of any length, and each element will be tokenized separately. If x is a list of character vectors, where each element of the list should have a

length of 1.

lowercase Should the tokens be made lower case? The default value varies by tokenizer; it

is only TRUE by default for the tokenizers that you are likely to use last.

strip_non_alphanum

Should punctuation and white space be stripped?

simplify FALSE by default so that a consistent value is returned regardless of length of

input. If TRUE, then an input with a single element will return a character vector

of tokens instead of a list.

stopwords A character vector of stop words to be excluded.

strip_punct Should punctuation be stripped? strip_numeric Should numbers be stripped?

paragraph_break

A string identifying the boundary between two paragraphs.

pattern A regular expression that defines the split.

Value

A list of character vectors containing the tokens, with one element in the list for each element that was passed as input. If simplify = TRUE and only a single element was passed as input, then the output is a character vector of tokens.

Examples

chunk_text

```
tokenize_paragraphs(song)
tokenize_lines(song)
tokenize_characters(song)
```

 $chunk_text$

Chunk text into smaller segments

Description

Given a text or vector/list of texts, break the texts into smaller segments each with the same number of words. This allows you to treat a very long document, such as a novel, as a set of smaller documents.

Usage

```
chunk_text(x, chunk_size = 100, doc_id = names(x), ...)
```

Arguments

х	A character vector or a list of character vectors to be tokenized into n-grams. If x is a character vector, it can be of any length, and each element will be chunked separately. If x is a list of character vectors, each element of the list should have a length of 1.
chunk_size	The number of words in each chunk.
doc_id	The document IDs as a character vector. This will be taken from the names of the x vector if available. NULL is acceptable.
	Arguments passed on to tokenize_words.

Details

Chunking the text passes it through tokenize_words, which will strip punctuation and lowercase the text unless you provide arguments to pass along to that function.

Examples

```
## Not run:
chunked <- chunk_text(mobydick, chunk_size = 100)
length(chunked)
chunked[1:3]
## End(Not run)</pre>
```

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count_words

Count words, sentences, characters

Description

Count words, sentences, and characters in input texts. These functions use the stringi package, so they handle the counting of Unicode strings (e.g., characters with diacritical marks) in a way that makes sense to people counting characters.

Usage

```
count_words(x)
count_characters(x)
count_sentences(x)
```

Arguments

Χ

A character vector or a list of character vectors. If x is a character vector, it can be of any length, and each element will be tokenized separately. If x is a list of character vectors, each element of the list should have a length of 1.

Value

An integer vector containing the counted elements. If the input vector or list has names, they will be preserved.

Examples

```
count_words(mobydick)
count_sentences(mobydick)
count_characters(mobydick)
```

mobydick

The text of Moby Dick

Description

The text of Moby Dick, by Herman Melville, taken from Project Gutenberg.

Usage

mobydick

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Format

A named character vector with length 1.

Source

```
http://www.gutenberg.org/
```

ngram-tokenizers

N-gram tokenizers

Description

These functions tokenize their inputs into different kinds of n-grams. The input can be a character vector of any length, or a list of character vectors where each character vector in the list has a length of 1. See details for an explanation of what each function does.

Usage

```
tokenize_ngrams(
  lowercase = TRUE,
  n = 3L
  n_{\min} = n,
  stopwords = character(),
  ngram_delim = " ",
  simplify = FALSE
)
tokenize_skip_ngrams(
  Х,
  lowercase = TRUE,
 n_min = 1,
  n = 3,
  k = 1,
  stopwords = character(),
  simplify = FALSE
```

Arguments

х

A character vector or a list of character vectors to be tokenized into n-grams. If x is a character vector, it can be of any length, and each element will be tokenized separately. If x is a list of character vectors, each element of the list should have a length of 1.

lowercase

Should the tokens be made lower case?

n

The number of words in the n-gram. This must be an integer greater than or equal to 1.

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n_min	The minimum number of words in the n-gram. This must be an integer greater than or equal to 1, and less than or equal to n.
stopwords	A character vector of stop words to be excluded from the n-grams.
ngram_delim	The separator between words in an n-gram.
simplify	FALSE by default so that a consistent value is returned regardless of length of input. If TRUE, then an input with a single element will return a character vector of tokens instead of a list.
k	For the skip n-gram tokenizer, the maximum skip distance between words. The function will compute all skip n-grams between 0 and k.

Details

tokenize_ngrams: Basic shingled n-grams. A contiguous subsequence of n words. This will compute shingled n-grams for every value of between n_min (which must be at least 1) and n.

tokenize_skip_ngrams: Skip n-grams. A subsequence of n words which are at most a gap of k words between them. The skip n-grams will be calculated for all values from 0 to k.

These functions will strip all punctuation and normalize all whitespace to a single space character.

Value

A list of character vectors containing the tokens, with one element in the list for each element that was passed as input. If simplify = TRUE and only a single element was passed as input, then the output is a character vector of tokens.

Examples

tokenizers

Tokenizers

Description

A collection of functions with a consistent interface to convert natural language text into tokens.

Details

The tokenizers in this package have a consistent interface. They all take either a character vector of any length, or a list where each element is a character vector of length one. The idea is that each element comprises a text. Then each function returns a list with the same length as the input vector, where each element in the list are the tokens generated by the function. If the input character vector or list is named, then the names are preserved.

```
tokenize_character_shingles

Character shingle tokenizers
```

Description

The character shingle tokenizer functions like an n-gram tokenizer, except the units that are shingled are characters instead of words. Options to the function let you determine whether non-alphanumeric characters like punctuation should be retained or discarded.

Usage

```
tokenize_character_shingles(
    x,
    n = 3L,
    n_min = n,
    lowercase = TRUE,
    strip_non_alphanum = TRUE,
    simplify = FALSE
)
```

Arguments

Х	A character vector or a list of character vectors to be tokenized into character
	shingles. If x is a character vector, it can be of any length, and each element will
	be tokenized separately. If x is a list of character vectors, each element of the
	list should have a length of 1.

n The number of characters in each shingle. This must be an integer greater than or equal to 1.

n_min This must be an integer greater than or equal to 1, and less than or equal to n.

lowercase Should the characters be made lower case?

strip_non_alphanum

Should punctuation and white space be stripped?

simplify FALSE by default so that a consistent value is returned regardless of length of input. If TRUE, then an input with a single element will return a character vector of tokens instead of a list.

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Value

A list of character vectors containing the tokens, with one element in the list for each element that was passed as input. If simplify = TRUE and only a single element was passed as input, then the output is a character vector of tokens.

Examples

```
x <- c("Now is the hour of our discontent")
tokenize_character_shingles(x)
tokenize_character_shingles(x, n = 5)
tokenize_character_shingles(x, n = 5, strip_non_alphanum = FALSE)
tokenize_character_shingles(x, n = 5, n_min = 3, strip_non_alphanum = FALSE)</pre>
```

tokenize_ptb

Penn Treebank Tokenizer

Description

This function implements the Penn Treebank word tokenizer.

Usage

```
tokenize_ptb(x, lowercase = FALSE, simplify = FALSE)
```

Arguments

Х

A character vector or a list of character vectors to be tokenized into n-grams. If x is a character vector, it can be of any length, and each element will be tokenized separately. If x is a list of character vectors, each element of the list should have a length of 1.

lowercase

Should the tokens be made lower case?

simplify

FALSE by default so that a consistent value is returned regardless of length of input. If TRUE, then an input with a single element will return a character vector of tokens instead of a list.

Details

This tokenizer uses regular expressions to tokenize text similar to the tokenization used in the Penn Treebank. It assumes that text has already been split into sentences. The tokenizer does the following:

- splits common English contractions, e.g. don't is tokenized into do n't and they'll is tokenized into -> they 'll,
- handles punctuation characters as separate tokens,
- splits commas and single quotes off from words, when they are followed by whitespace,
- splits off periods that occur at the end of the sentence.

This function is a port of the Python NLTK version of the Penn Treebank Tokenizer.

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Value

A list of character vectors containing the tokens, with one element in the list for each element that was passed as input. If simplify = TRUE and only a single element was passed as input, then the output is a character vector of tokens.

References

NLTK TreebankWordTokenizer

Examples

tokenize_word_stems

Word stem tokenizer

Description

This function turns its input into a character vector of word stems. This is just a wrapper around the wordStem function from the SnowballC package which does the heavy lifting, but this function provides a consistent interface with the rest of the tokenizers in this package. The input can be a character vector of any length, or a list of character vectors where each character vector in the list has a length of 1.

Usage

```
tokenize_word_stems(
    x,
    language = "english",
    stopwords = NULL,
    simplify = FALSE
)
```

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Arguments

X	A character vector or a list of character vectors to be tokenized. If x is a character vector, it can be of any length, and each element will be tokenized separately. If x is a list of character vectors, where each element of the list should have a length of 1.
language	The language to use for word stemming. This must be one of the languages available in the SnowballC package. A list is provided by getStemLanguages.
stopwords	A character vector of stop words to be excluded
simplify	FALSE by default so that a consistent value is returned regardless of length of input. If TRUE, then an input with a single element will return a character vector of tokens instead of a list.

Details

This function will strip all white space and punctuation and make all word stems lowercase.

Value

A list of character vectors containing the tokens, with one element in the list for each element that was passed as input. If simplify = TRUE and only a single element was passed as input, then the output is a character vector of tokens.

See Also

wordStem

Examples

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