Package 'NUSS'

August 19, 2024

Title Mixed N-Grams and Unigram Sequence Segmentation

Version 0.1.0

Description Segmentation of short text sequences - like hashtags - into the separated words sequence, done with the use of dictionary, which may be built on custom corpus of texts. Unigram dictionary is used to find most probable sequence, and n-grams approach is used to determine possible segmentation given the text corpus.

License GPL (>= 3)

URL https://github.com/theogrost/NUSS

BugReports https://github.com/theogrost/NUSS/issues

Depends R (>= 3.5)

Imports dplyr, magrittr, Rcpp, stringr, text2vec, textclean, utils

Suggests testthat (>= 3.0.0)

LinkingTo BH, Rcpp

Config/testthat/edition 3

Encoding UTF-8

Language en

LazyData true

RoxygenNote 7.3.1

NeedsCompilation yes

Author Oskar Kosch [aut, cre] (<https://orcid.org/0000-0003-2697-1393>)

Maintainer Oskar Kosch <contact@oskarkosch.com>

Repository CRAN

Date/Publication 2024-08-19 08:20:16 UTC

igrepl

Contents

base_dictionary	. 2
igrepl	. 2
ngrams_dictionary	. 3
ngrams_segmentation	. 4
nuss	. 6
unigram_dictionary	
unigram_sequence_segmentation	. 7
	10

Index

base_dictionary Base dictionary with unigrams

Description

Data contains English unigrams, with their replacements, points and ids.

Usage

data(base_dictionary)

Format

A data.frame with four columns: to_search, to_replace, points, id.

References

Created based on Wikipedia unigrams.

Examples

data(base_dictionary)

igrepl

Perform inverse regex search (C++)

Description

This function takes character vector patterns with regex patterns (or fixed strings), and searches for match in the x string. It is inverse in the meaning, that in grepl single pattern is used against multiple strings; instead, this function takes multiple patterns to fit on a single string.

Usage

igrepl(patterns, x, fixed = FALSE)

Arguments

patterns	a character vector of regex or fixed patterns.
x	a string to search for the match.
fixed	a logical, indicating whether patterns are fixed strings.

Value

Logical vector of length as patterns with true if pattern was found.

Examples

```
igrepl(c("today","b.* fox", "jumps over", "vigorous"),
"The quick brown fox jumps over the lazy dog", FALSE)
igrepl(c("today","brown fox", "jumps over", "vigorous"),
"The quick brown fox jumps over the lazy dog", TRUE)
```

ngrams_dictionary Create n-grams dictionary

Description

ngrams_dictionary returns the data.frame containing dictionary for ngrams_segmentation.

Usage

```
ngrams_dictionary(
  texts,
  clean = TRUE,
  ngram_min = 1,
  ngram_max = 5,
  points_filter = 1
)
```

Arguments

texts	character vector, these are the texts used to create n-grams dictionary. Case-sensitive.
clean	logical, indicating if the texts should be cleaned before creating n-grams dictio- nary.
ngram_min	numeric, sets the minimum number of words in creating the dictionary.
ngram_max	numeric, sets the maximum number of words in creating the dictionary.
points_filter	numeric, sets the minimal number of points (occurrences) of an n-gram to be included in the dictionary.

Value

The output always will be data.frame with 4 columns: 1) to_search, 2) to_replace, 3) id, 4) points.

Examples

ngrams_segmentation Segmenting sequences with n-grams.

Description

ngrams_segmentation segments input sequence into possible segmented text based on n-grams segmentation approach.

Usage

```
ngrams_segmentation(
   sequences,
   ngrams_dictionary,
   retrieve = "most-scored",
   simplify = TRUE,
   omit_zero = TRUE,
   score_formula = "points / words.number ^ 2"
)
```

Arguments

sequences	character vector, sequence to be segmented (e.g., hashtag) or without it.
ngrams_dictionary	
	data.frame, containing ids, n-grams to search, words to use for segmentation, and their points. See details.
retrieve	character vector of length 1, with formula to calculate score.
simplify	logical, if adjacent numbers should be merged into one, and underscores re- moved. See simplification section.

omit_zero	logical, if words with 0 points should be omitted from word count. See simpli- fication section.
	incation section.
score_formula	character vector of length 1, with formula to calculate score.

Value

The output always will be data.frame. If retrieve='all' is used, then the return will include all possible segmentation of the given sequence.

If retrieve='first-shortest' is used, the first of the shortest segmentations (with respect to the order of word's appearance in the dictionary, 1 row).

If retrieve='most-pointed' is used, segmentation with most total points is returned (1 row).

If retrieve='most-scored' is used, segmentation with the highest score calculated as

 $score = points/words.number^2$ (or as specified by the user).

The output is not in the input order. If needed, use lapply

ngrams_dictionary

Dictionary has to be data.frame with four named columns: 1) to_search, 2) to_replace, 3) id, 4) points.

'to_search' should be column of type character, containing n-grams to look for. Word case might be used.

'to_replace' should be column of type character, containing n-grams that should be used for creating segmentation vector, if 'to_search' matches text.

'id' should be column of type numeric, containing id of unigram.

'points' should be column of type numeric, containing number of points for the word - the higher, the better. Unigrams with 0 points might be removed from the word count with omit_zero argument. ngrams_dictionary might be created with ngrams_dictionary.

Simplification

Two arguments are possible for simplification:

- simplify removes spaces between numbers and removes underscores,
- omit_zero removes ids of 0-pointed unigrams, and omits them in the word count. By default segmented sequence will be simplified, and numbers and underscores will be removed from word count for score computing, since they are neutral as they are necessary.

Examples

```
texts <- c("this is science",
            "science is #fascinatingthing",
            "this is a scientific approach",
            "science is everywhere",
            "the beauty of science")
ndict <- ngrams_dictionary(texts)
ngrams_segmentation("thisisscience", ndict)
ngrams_segmentation("this_is_science", ndict)
ngrams_segmentation("ThisIsScience", ndict)
```

nuss

nuss

Mixed N-Grams and Unigram Sequence Segmentation (NUSS) function

Description

nuss returns the data.frame containing hashtag, its segmented version, ids of dictionary words, number of words it have taken to segment the hashtag, total number of points, and computed score.

Usage

nuss(sequences, texts)

Arguments

sequences	character vector, sequence to be segmented, (e.g., hashtag) or without it. Case- insensitive.
texts	character vector, these are the texts used to create n-grams and unigram dictio- nary. Case-insensitive.

Details

This function is an arbitrary combination of ngrams_dictionary, unigram_dictionary, ngrams_segmentation, unigram_sequence_segmentation, created to easily segment short texts based on text corpus.

Value

The output always will be data.frame with sequences, that were **The output is not in the input order. If needed, use lapply**

Examples

```
texts <- c("this is science",
                "science is #fascinatingthing",
                "this is a scientific approach",
                "science is everywhere",
                "the beauty of science")
nuss(c("thisisscience", "scienceisscience"), texts)</pre>
```

Description

unigram_dictionary returns the data.frame containing dictionary for unigram_sequence_segmentation.

Usage

```
unigram_dictionary(texts, points_filter = 1)
```

Arguments

texts	character vector, these are the texts used to create ngrams dictionary. Case-sensitive.
points_filter	numeric, sets the minimal number of points (occurrences) of an unigram to be included in the dictionary.

Value

The output always will be data.frame with 4 columns: 1) to_search, 2) to_replace, 3) id, 4) points.

Examples

```
texts <- c("this is science",
            "science is #fascinatingthing",
            "this is a scientific approach",
            "science is everywhere",
            "the beauty of science")
unigram_dictionary(texts)</pre>
```

unigram_sequence_segmentation
Segmenting sequences with unigrams

Description

unigram_sequence_segmentation segments input sequence into possible segmented text based on unigram sequence segmentation approach.

Usage

```
unigram_sequence_segmentation(
  sequences,
  unigram_dictionary = NUSS::base_dictionary,
  retrieve = "most-scored",
  simplify = TRUE,
  omit_zero = TRUE,
  score_formula = "points / words.number ^ 2"
)
```

Arguments

sequences	character vector, sequence to be segmented (e.g., hashtag). Case-sensitive.
unigram_dictionary	
	data.frame, containing ids, words to search, words to use for segmentation, and their points. See details.
retrieve	character vector of length 1, the type of the result data.frame to be returned: 'all', 'first-shortest', 'most-pointed' or 'most-scored'. See value section.
simplify	logical, if adjacent numbers should be merged into one, and underscores re- moved. See simplification section.
omit_zero	logical, if words with 0 points should be omitted from word count. See simplification section.
score_formula	character vector of length 1, with formula to calculate score.

Details

This function is not intended for long strings segmentation - 70 characters should be considered too long and may take hours to complete. 15 characters takes about 0.02s, 30 characters about 0.03s.

Value

The output always will be data.frame. If retrieve='all' is used, then the return will include all possible segmentation of the given sequence.

If retrieve='first-shortest' is used, the first of the shortest segmentations (with respect to the order of word's appearance in the dictionary, 1 row).

If retrieve='most-pointed' is used, segmentation with most total points is returned (1 row). If retrieve='most-scored' is used, segmentation with the highest score calculated as $score = points/words.number^2$ (or as specified by the user).

score = points/words.number (of as specified by the user)

The output is not in the input order. If needed, use lapply

unigram_dictionary

Dictionary has to be data.frame with four named columns: 1) to_search, 2) to_replace, 3) id, 4) points.

'to_search' should be column of type character, containing unigram to look for. Word case might be used.

'to_replace' should be column of type character, containing word that should be used for creating

8

segmentation vector, if 'to_search' matches text.

'id' should be column of type numeric, containing id of unigram.

'points' should be column of type numeric, containing number of points for the word - the higher, the better. Unigrams with 0 points might be removed from the word count with omit_zero argument.

Simplification

Two arguments are possible for simplification:

- simplify removes spaces between numbers and removes underscores,
- omit_zero removes ids of 0-pointed unigrams, and omits them in the word count. By default segmented sequence will be simplified, and numbers and underscores will be removed from word count for score computing, since they are neutral as they are necessary.

Examples

```
# With custom dictionary
texts <- c("this is science",
                "science is #fascinatingthing",
                "this is a scientific approach",
                "science is everywhere",
                "the beauty of science")
udict <- unigram_dictionary(texts)
unigram_sequence_segmentation('thisisscience', udict)
# With built-in dictionary (English, only lowercase)
unigram_sequence_segmentation('thisisscience2024')
unigram_sequence_segmentation('thisisscience2024', simplify=FALSE, omit_zero=FALSE)</pre>
```

Index

* datasets base_dictionary, 2 base_dictionary, 2 grepl, 2 igrepl, 2 lapply, 5, 6, 8 ngrams_dictionary, 3, 5, 6 ngrams_segmentation, 3, 4, 6 nuss, 6 unigram_dictionary, 6, 7 unigram_sequence_segmentation, 6, 7, 7