Package 'acroname'

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Description A tool for generating acronyms and initialisms from arbitrary text input.		
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engines

Description

The acroname engines include methods to generate acronyms and initialisms. acronym() searches for candidates by constructing words from characters provided. Each word constructed is compared to the terms in the dictionary specified, and once a match is found the acronym is returned. initialism() takes the first characters from each word in the string. Both functions can optionally return a tibble, ignore articles, and/or use a "bag of words" approach (for more see mince).

Usage

```
acronym(
  input,
  dictionary = NULL,
  acronym_length = 3,
  ignore_articles = TRUE,
  alnum_only = TRUE,
  timeout = 60,
  bow = FALSE,
  bow_prop = 0.5,
  to_tibble = FALSE
)
initialism(
  input,
  ignore_articles = TRUE,
  alnum_only = TRUE,
 bow = FALSE,
 bow_prop = 0.5,
  to_tibble = FALSE
)
```

Arguments

input	Character vector with text to use as the input for the candidate			
dictionary	Character vector containing dictionary of terms from which acronym should be created; default is NULL and hunspell "en_us" dictionary will be used			
acronym_length	Number of characters in acronym; default is 3			
ignore_articles				
	Logical indicating whether or not articles should be ignored ; default is TRUE			
alnum_only	Logical that specifes whether only alphanumeric should be used; default is TRUE			
timeout	Maximum seconds to spend searching for an acronym; default is 60			
bow	Logical for whether or not a "bag of words" approach should be used for "input" vector; default is FALSE			

find_articles

bow_prop	Given bow = TRUE this specifies the proportion of words to sample; ignored if bow = FALSE; default is 0.5
to_tibble	Logical as to whether or not the result should be a tibble; default is FALSE

Value

If to_tibble = FALSE (default), then a character vector containing the name capitalized followed by the original string with letters used in the name capitalized.

If to_tibble = TRUE, then a tibble with the following columns:

- formatted: The candidate name and string with letters used capitalized
- prefix: The candidate name
- suffix: Words used with letters in name capitalized
- original: The original string used to construct the name

find_articles Helper to find articles

Description

This function will check if an input word is an article in the English language ('a', 'an', 'the').

Usage

```
find_articles(word)
```

Arguments

word

Character vector of length 1 with word to check

Value

Logical vector of length one, TRUE if the word is an article and FALSE if not.

Examples

```
find_articles("the")
find_articles("then")
find_articles("whatever")
```

find_candidate Find candidate

Description

This is an unexported helper for acronym. The function is used wrapped in a tryCatch() that uses withTimeout to manage maximum wait time for the candidate acronym search.

Usage

find_candidate(collapsed, acronym_length, probs, dictionary, words_len)

Arguments

collapsed	The collapsed string of characters generated by mince
acronym_length	Number of characters in acronym; default is 3
probs	Vector of probabilities for selecting each character while generating candidate
dictionary	Character vector containing dictionary of terms from which acronym should be created; default is NULL and hunspell "en_us" dictionary will be used
words_len	Vector of the length of each word in the input

Value

Named list with three elements:

- formatted: The candidate acronym and string with letters used capitalized
- prefix: The candidate acronym
- suffix: Words used with letters in acronym capitalized #'

first_char

Extract the first character from a string

Description

This helper function will extract the first character from a string. The element may be a letter, number, or special character but will be coerced to a character vector in the output.

Usage

first_char(string)

Arguments

string Character vector from which the first character will be extracted

mince

Value

Character vector with the first character from each element in the vector passed to the input "string" argument. This value will be the same length as the original vector.

Examples

```
first_char("purple")
first_char(c("purple","rain"))
first_char(c("nothing","compares","2u"))
```

mince

Prepare input string

Description

This helper is used by both acronym and initialism to extract elements needed from the input string.

If the function is used with bow = TRUE the input will be processed with a "bag of words" approach, by which words will be shuffled and sampled without replacement. In this case, the number of characters used will be determined by the proportion passed to "bow_prop".

Usage

```
mince(
    input,
    ignore_articles = TRUE,
    alnum_only = TRUE,
    bow = FALSE,
    bow_prop = 0.5
)
```

Arguments

input	Character vector with text to use as the input for the candidate		
ignore_articles			
	Logical indicating whether or not articles should be ignored ; default is TRUE		
alnum_only	Logical that specifes whether only alphanumeric should be used; default is $TRUE$		
bow	Logical for whether or not a "bag of words" approach should be used for "input" vector; default is FALSE		
bow_prop	Given bow = TRUE this specifies the proportion of words to sample; ignored if bow = FALSE; default is 0.5		

Value

Named list with the following elements:

- words: Vector with one element per word to be used in the acronym or initialism
- collapsed: Vector of length 1 containing all characters from words collapsed
- words_len: Vector containing length of each word
- first_chars: Vector containing first character from each word

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