

stopwords

A number of stopwords lists are supported such as 'catalan', 'romanian', 'german', and 'SMART' (for English). You can list the stopwords defined for the list using the 'kind' argument to the `stopwords()` function, as shown below:

```
> stopwords(kind = "en")
[1] "i"      "me"      "my"      "myself"  "we"
[6] "our"    "ours"    "ourselves" "you"     "your"
[11] "yours"  "yourself" "yourselves" "he"      "him"
[16] "his"    "himself" "she"      "her"     "hers"
[21] "herself" "it"      "its"      "itself"  "they"
[26] "them"   "their"   "theirs"   "themselves" "what"
```

stripWhitespace

Any extra whitespace can be removed from the input text using the `stripWhitespace()` function. For example:

```
> l <- removeWords(lines[24], stopwords("en"))

> l
[1] "instance, early years automobile development group
capital monopolists owned rights "

> stripWhitespace(l)
[1] "instance, early years automobile development group
capital monopolists owned rights "
```

tokenizer

The text document can be tokenized using a tokenization algorithm. The `Boost_tokenizer()`, `MC_tokenizer()` and `scan_tokenizer()` functions are available. An example of the `Boost_tokenizer()` function is given below:

```
> getTokenizers()
[1] "Boost_tokenizer" "MC_tokenizer"   "scan_tokenizer"

> Boost_tokenizer(lines[24])
[1] "instance," "in"      "the"      "early"
"years"
[6] "of"      "automobile" "development" "a"
"group"
[11] "of"      "capital"   "monopolists" "owned"
"the"

[16] "rights"      "to"      "a"
```

weightBin

A binary weight on a term-document matrix can be computed using the `weightBin()` function,

as demonstrated below:

```
> tdm <- TermDocumentMatrix(lines)

> weightBin(tdm)
<<TermDocumentMatrix (terms: 4167, documents: 1465)>>
Non-/sparse entries: 9623/6095032
Sparsity           : 100%
Maximal term length: 139
Weighting          : binary (bin)
```

inspect

You can view a detailed information on the corpus, term-document matrix or input text using the `inspect()` function, as illustrated below:

```
> inspect(tdm)
<<TermDocumentMatrix (terms: 4167, documents: 1465)>>
Non-/sparse entries: 9623/6095032
Sparsity           : 100%
Maximal term length: 139
Weighting          : term frequency (tf)
Sample            :

                Docs
Terms          1183 32 340 37 529 759 82 828 83 971
and              0  2  0  3   1  0  0   1  0  0
for              1  0  0  0   2  1  1   0  1  1
free             0  0  0  0   0  0  0   0  0  0
open             1  0  0  0   0  0  0   0  0  0
open-source      0  0  2  0   0  0  0   0  0  0
retrieved        0  0  0  0   0  0  0   0  0  0
software         0  0  1  0   0  0  0   0  0  0
source           1  0  0  0   1  0  0   0  0  0
that             0  0  0  1   0  0  0   0  0  0
```

writeCorpus

The `writeCorpus()` function can output a text format of the corpus to multiple files, as illustrated below:

```
> writeCorpus(feed, "/tmp/foo")

$ ls /tmp/foo/
1000.txt 1061.txt 1121.txt 1182.txt 1242.txt
...
```

You are encouraged to read the manual page of the `tm` package to learn more about its functions, arguments, options and usage. 

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