# Package 'tm' 

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Author Ingo Feinerer [aut, cre] ([https://orcid.org/0000-0001-7656-8338](https://orcid.org/0000-0001-7656-8338)), Kurt Hornik [aut] ([https://orcid.org/0000-0003-4198-9911](https://orcid.org/0000-0003-4198-9911)), Artifex Software, Inc. [ctb, cph] (pdf_info.ps taken from GPL Ghostscript)
Maintainer Ingo Feinerer [feinerer@logic.at](mailto:feinerer@logic.at)
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50 Exemplary News Articles from the Reuters-21578 Data Set of Topic
acq

## Description

This dataset holds 50 news articles with additional meta information from the Reuters- 21578 data set. All documents belong to the topic acq dealing with corporate acquisitions.

## Usage

data("acq")

## Format

A VCorpus of 50 text documents.

## Source

Reuters-21578 Text Categorization Collection Distribution 1.0 (XML format).

## References

Lewis, David (1997). Reuters-21578 Text Categorization Collection Distribution. UCI Machine Learning Repository. doi:10.24432/C52G6M.

## Examples

data("acq")
acq

```
content_transformer Content Transformers
```


## Description

Create content transformers, i.e., functions which modify the content of an R object.

## Usage

content_transformer (FUN)

## Arguments

FUN
a function.

## Value

A function with two arguments:
$x$ an $R$ object with implemented content getter (content) and setter (content<-) functions.
$\ldots$ arguments passed over to FUN.

## See Also

tm_map for an interface to apply transformations to corpora.

## Examples

```
data("crude")
crude[[1]]
(f <- content_transformer(function(x, pattern) gsub(pattern, "", x)))
tm_map(crude, f, "[[:digit:]]+")[[1]]
```

| Corpus $\quad$ Corpora |
| :--- | :--- |

## Description

Representing and computing on corpora.

## Details

Corpora are collections of documents containing (natural language) text. In packages which employ the infrastructure provided by package tm, such corpora are represented via the virtual S3 class Corpus: such packages then provide S 3 corpus classes extending the virtual base class (such as VCorpus provided by package tm itself).
All extension classes must provide accessors to extract subsets ([), individual documents ([[), and metadata (meta). The function length must return the number of documents, and as.list must construct a list holding the documents.
A corpus can have two types of metadata (accessible via meta). Corpus metadata contains corpus specific metadata in form of tag-value pairs. Document level metadata contains document specific metadata but is stored in the corpus as a data frame. Document level metadata is typically used for semantic reasons (e.g., classifications of documents form an own entity due to some high-level information like the range of possible values) or for performance reasons (single access instead of extracting metadata of each document).
The function Corpus is a convenience alias to SimpleCorpus or VCorpus, depending on the arguments provided.

## See Also

SimpleCorpus, VCorpus, and PCorpus for the corpora classes provided by package tm.
DCorpus for a distributed corpus class provided by package tm.plugin.dc.

```
crude
```

20 Exemplary News Articles from the Reuters-21578 Data Set of Topic crude

## Description

This data set holds 20 news articles with additional meta information from the Reuters-21578 data set. All documents belong to the topic crude dealing with crude oil.

## Usage

data("crude")

## Format

A VCorpus of 20 text documents.

## Source

Reuters-21578 Text Categorization Collection Distribution 1.0 (XML format).

## References

Lewis, David (1997). Reuters-21578 Text Categorization Collection Distribution. UCI Machine Learning Repository. doi:10.24432/C52G6M.

## Examples

```
    data("crude")
```

    crude
    ```
DataframeSource
```


## Data Frame Source

## Description

Create a data frame source.

## Usage

DataframeSource(x)

## Arguments

## x

A data frame giving the texts and metadata.

## Details

A data frame source interprets each row of the data frame $x$ as a document. The first column must be named "doc_id" and contain a unique string identifier for each document. The second column must be named "text" and contain a UTF-8 encoded string representing the document's content. Optional additional columns are used as document level metadata.

## Value

An object inheriting from DataframeSource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package tm, and meta for types of metadata.
readtext for reading in a text in multiple formats suitable to be processed by DataframeSource.

## Examples

```
docs <- data.frame(doc_id = c("doc_1", "doc_2"),
    text = c("This is a text.", "This another one."),
    dmeta1 = 1:2, dmeta2 = letters[1:2],
    stringsAsFactors = FALSE)
(ds <- DataframeSource(docs))
x <- Corpus(ds)
inspect(x)
meta(x)
```

```
    DirSource Directory Source
```


## Description

Create a directory source.

## Usage

DirSource(directory = ".", encoding = "", pattern = NULL,
recursive $=$ FALSE,
ignore.case = FALSE,
mode = "text")

## Arguments

directory A character vector of full path names; the default corresponds to the working directory getwd().
encoding a character string describing the current encoding. It is passed to iconv to convert the input to UTF-8.
pattern an optional regular expression. Only file names which match the regular expression will be returned.
recursive logical. Should the listing recurse into directories?
ignore.case logical. Should pattern-matching be case-insensitive?
mode a character string specifying if and how files should be read in. Available modes are:
"" No read. In this case getElem and pGetElem only deliver URIs.
"binary" Files are read in binary raw mode (via readBin).
"text" Files are read as text (via readLines).

## Details

A directory source acquires a list of files via dir and interprets each file as a document.

## Value

An object inheriting from DirSource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package $\mathbf{t m}$.
Encoding and iconv on encodings.

## Examples

```
    DirSource(system.file("texts", "txt", package = "tm"))
```

    Docs Access Document IDs and Terms
    
## Description

Accessing document IDs, terms, and their number of a term-document matrix or document-term matrix.

## Usage

Docs ( $x$ )
$n \operatorname{Docs}(x)$
nTerms ( x )
Terms ( x )

## Arguments

X Either a TermDocumentMatrix or DocumentTermMatrix.

## Value

For Docs and Terms, a character vector with document IDs and terms, respectively.
For nDocs and nTerms, an integer with the number of document IDs and terms, respectively.

## Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)[1:10,1:20]
Docs(tdm)
nDocs(tdm)
nTerms(tdm)
Terms(tdm)
```


## Description

Find associations in a document-term or term-document matrix.

## Usage

```
## S3 method for class 'DocumentTermMatrix'
findAssocs(x, terms, corlimit)
## S3 method for class 'TermDocumentMatrix'
findAssocs(x, terms, corlimit)
```


## Arguments

x
terms
corlimit a numeric vector (of the same length as terms; recycled otherwise) for the (inclusive) lower correlation limits of each term in the range from zero to one.

## Value

A named list. Each list component is named after a term in terms and contains a named numeric vector. Each vector holds matching terms from $x$ and their rounded correlations satisfying the inclusive lower correlation limit of corlimit.

## Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)
findAssocs(tdm, c("oil", "opec", "xyz"), c(0.7, 0.75, 0.1))
```

findFreqTerms Find Frequent Terms

## Description

Find frequent terms in a document-term or term-document matrix.

## Usage

findFreqTerms(x, lowfreq $=0$, highfreq $=$ Inf)

## Arguments

x
lowfreq A numeric for the lower frequency bound.
highfreq A numeric for the upper frequency bound.

## Details

This method works for all numeric weightings but is probably most meaningful for the standard term frequency ( $t f$ ) weighting of $x$.

## Value

A character vector of terms in $x$ which occur more or equal often than lowfreq times and less or equal often than highfreq times.

## Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)
findFreqTerms(tdm, 2, 3)
```

findMostFreqTerms Find Most Frequent Terms

## Description

Find most frequent terms in a document-term or term-document matrix, or a vector of term frequencies.

## Usage

findMostFreqTerms(x, $n=6 \mathrm{~L}, \ldots$ )
\#\# S3 method for class 'DocumentTermMatrix'
findMostFreqTerms(x, $\mathrm{n}=6 \mathrm{~L}$, INDEX = NULL, ...)
\#\# S3 method for class 'TermDocumentMatrix'
findMostFreqTerms(x, $\mathrm{n}=6 \mathrm{~L}$, INDEX = NULL, ...)

## Arguments

x
n
INDEX

A DocumentTermMatrix or TermDocumentMatrix, or a vector of term frequencies as obtained by termFreq().
A single integer giving the maximal number of terms.
an object specifying a grouping of documents for rollup, or NULL (default) in which case each document is considered individually.
. . arguments to be passed to or from methods.

## Details

Only terms with positive frequencies are included in the results.

## Value

For the document-term or term-document matrix methods, a list with the named frequencies of the up to n most frequent terms occurring in each document (group). Otherwise, a single such vector of most frequent terms.

## Examples

```
data("crude")
## Term frequencies:
tf <- termFreq(crude[[14L]])
findMostFreqTerms(tf)
## Document-term matrices:
dtm <- DocumentTermMatrix(crude)
## Most frequent terms for each document:
findMostFreqTerms(dtm)
## Most frequent terms for the first 10 the second 10 documents,
## respectively:
findMostFreqTerms(dtm, INDEX = rep(1 : 2, each = 10L))
```

```
foreign Read Document-Term Matrices
```


## Description

Read document-term matrices stored in special file formats.

## Usage

read_dtm_Blei_et_al(file, vocab = NULL)
read_dtm_MC(file, scalingtype = NULL)

## Arguments

file a character string with the name of the file to read.
vocab a character string with the name of a vocabulary file (giving the terms, one per line), or NULL.
scalingtype a character string specifying the type of scaling to be used, or NULL (default), in which case the scaling will be inferred from the names of the files with non-zero entries found (see Details).

## Details

read_dtm_Blei_et_al reads the (List of Lists type sparse matrix) format employed by the Latent Dirichlet Allocation and Correlated Topic Model C codes by Blei et al (http: //www.cs.columbia. edu/~blei/).
MC is a toolkit for creating vector models from text documents (see https://www.cs.utexas. edu/users/dml/software/mc/). It employs a variant of Compressed Column Storage (CCS) sparse matrix format, writing data into several files with suitable names: e.g., a file with '_dim' appended to the base file name stores the matrix dimensions. The non-zero entries are stored in a file the name of which indicates the scaling type used: e.g., '_tfx_nz' indicates scaling by term frequency (' $t$ '), inverse document frequency (' $f$ ') and no normalization (' $x$ '). See 'README' in the MC sources for more information.
read_dtm_MC reads such sparse matrix information with argument file giving the path with the base file name.

Value
A document-term matrix.

## See Also

read_stm_MC in package slam.

```
getTokenizers Tokenizers
```


## Description

Predefined tokenizers.

## Usage <br> getTokenizers()

## Value

A character vector with tokenizers provided by package $\mathbf{t m}$.

## See Also

Boost_tokenizer, MC_tokenizer and scan_tokenizer.

## Examples

```
getTokenizers()
```

```
    getTransformations Transformations
```


## Description

Predefined transformations (mappings) which can be used with tm_map.

## Usage <br> getTransformations()

## Value

A character vector with transformations provided by package $\mathbf{t m}$.

## See Also

removeNumbers, removePunctuation, removeWords, stemDocument, and stripWhitespace. content_transformer to create custom transformations.

## Examples

getTransformations()
hpc Parallelized 'lapply'

## Description

Parallelize applying a function over a list or vector according to the registered parallelization engine.

## Usage

tm_parLapply(X, FUN, ...)
tm_parLapply_engine(new)

## Arguments

X
FUN
... optional arguments to FUN.
new an object inheriting from class cluster as created by makeCluster() from package parallel, or a function with formals X, FUN and ..., or NULL corresponding to the default of using no parallelization engine.

## Details

Parallelization can be employed to speed up some of the embarrassingly parallel computations performed in package tm, specifically tm_index(), tm_map() on a non-lazy-mapped VCorpus, and TermDocumentMatrix() on a VCorpus or PCorpus.
Functions tm_parLapply () and tm_parLapply_engine() can be used to customize parallelization according to the available resources.
tm_parLapply_engine() is used for getting (with no arguments) or setting (with argument new) the parallelization engine employed (see below for examples).
If an engine is set to an object inheriting from class cluster, tm_parLapply() calls parLapply () with this cluster and the given arguments. If set to a function, tm_parLapply () calls the function with the given arguments. Otherwise, it simply calls lapply().
Hence, parallelization via parLapply () and a default cluster registered via setDefaultCluster() can be achieved via

```
tm_parLapply_engine(function(X, FUN, ...)
    parallel::parLapply(NULL, X, FUN, ...))
```

or re-registering the cluster, say cl , using

```
tm_parLapply_engine(cl)
```

(note that since $R$ version 3.5.0, one can use getDefaultCluster() to get the registered default cluster). Using

```
tm_parLapply_engine(function(X, FUN, ...)
    parallel::parLapplyLB(NULL, X, FUN, ...))
```

or

```
tm_parLapply_engine(function(X, FUN, ...)
    parallel::parLapplyLB(cl, X, FUN, ...))
```

gives load-balancing parallelization with the registered default or given cluster, respectively. To achieve parallelization via forking (on Unix-alike platforms), one can use the above with clusters created by makeForkCluster(), or use

```
tm_parLapply_engine(parallel::mclapply)
```

or

```
tm_parLapply_engine(function(X, FUN, ...)
    parallel::mclapply(X, FUN, ..., mc.cores = n))
```

to use mclapply () with the default or given number n of cores.

## Value

A list the length of $X$, with the result of applying FUN together with the $\ldots$ arguments to each element of $X$.

## See Also

makeCluster(), parLapply(), parLapplyLB(), and mclapply().

```
inspect Inspect Objects
```


## Description

Inspect, i.e., display detailed information on a corpus, a term-document matrix, or a text document.

## Usage

```
## S3 method for class 'PCorpus'
inspect(x)
## S3 method for class 'VCorpus'
inspect(x)
## S3 method for class 'TermDocumentMatrix'
inspect(x)
## S3 method for class 'TextDocument'
inspect(x)
```


## Arguments

x
Either a corpus, a term-document matrix, or a text document.

## Examples

```
data("crude")
inspect(crude[1:3])
inspect(crude[[1]])
tdm <- TermDocumentMatrix(crude)[1:10, 1:10]
inspect(tdm)
```

    meta
        Metadata Management
    
## Description

Accessing and modifying metadata of text documents and corpora.

## Usage

```
## S3 method for class 'PCorpus'
meta(x, tag = NULL, type = c("indexed", "corpus", "local"), ...)
## S3 replacement method for class 'PCorpus'
meta(x, tag, type = c("indexed", "corpus", "local"), ...) <- value
## S3 method for class 'SimpleCorpus'
meta(x, tag = NULL, type = c("indexed", "corpus"), ...)
## S3 replacement method for class 'SimpleCorpus'
meta(x, tag, type = c("indexed", "corpus"), ...) <- value
## S3 method for class 'VCorpus'
meta(x, tag = NULL, type = c("indexed", "corpus", "local"), ...)
## S3 replacement method for class 'VCorpus'
meta(x, tag, type = c("indexed", "corpus", "local"), ...) <- value
## S3 method for class 'PlainTextDocument'
meta(x, tag = NULL, ...)
## S3 replacement method for class 'PlainTextDocument'
meta(x, tag = NULL, ...) <- value
## S3 method for class 'XMLTextDocument'
meta(x, tag = NULL, ...)
## S3 replacement method for class 'XMLTextDocument'
meta(x, tag = NULL, ...) <- value
DublinCore(x, tag = NULL)
DublinCore(x, tag) <- value
```


## Arguments

$x \quad$ For DublinCore a TextDocument, and for meta a TextDocument or a Corpus.
tag a character giving the name of a metadatum. No tag corresponds to all available metadata.
type a character specifying the kind of corpus metadata (see Details).
... Not used.
value replacement value.

## Details

A corpus has two types of metadata. Corpus metadata ("corpus") contains corpus specific metadata in form of tag-value pairs. Document level metadata ("indexed") contains document specific metadata but is stored in the corpus as a data frame. Document level metadata is typically used for semantic reasons (e.g., classifications of documents form an own entity due to some high-level information like the range of possible values) or for performance reasons (single access instead of extracting metadata of each document). The latter can be seen as a from of indexing, hence the name "indexed". Document metadata ("local") are tag-value pairs directly stored locally at the individual documents.

DublinCore is a convenience wrapper to access and modify the metadata of a text document using the Simple Dublin Core schema (supporting the 15 metadata elements from the Dublin Core Metadata Element Set https://dublincore.org/documents/dces/).

## References

Dublin Core Metadata Initiative. https://dublincore.org/

## See Also

meta for metadata in package NLP.

## Examples

```
data("crude")
meta(crude[[1]])
DublinCore(crude[[1]])
meta(crude[[1]], tag = "topics")
meta(crude[[1]], tag = "comment") <- "A short comment."
meta(crude[[1]], tag = "topics") <- NULL
DublinCore(crude[[1]], tag = "creator") <- "Ano Nymous"
DublinCore(crude[[1]], tag = "format") <- "XML"
DublinCore(crude[[1]])
meta(crude[[1]])
meta(crude)
meta(crude, type = "corpus")
meta(crude, "labels") <- 21:40
meta(crude)
```

PCorpus Permanent Corpora

## Description

Create permanent corpora.

## Usage

PCorpus(x,

```
readerControl = list(reader = reader(x), language = "en"),
```

    dbControl = list(dbName = "", dbType = "DB1"))
    
## Arguments

x
readerControl

A Source object.
a named list of control parameters for reading in content from x .
reader a function capable of reading in and processing the format delivered by x .
language a character giving the language (preferably as IETF language tags, see language in package NLP). The default language is assumed to be English ("en").
$\mathrm{dbControl} \quad$ a named list of control parameters for the underlying database storage provided by package filehash.
dbName a character giving the filename for the database.
dbType a character giving the database format (see filehashOption for possible database formats).

## Details

A permanent corpus stores documents outside of R in a database. Since multiple PCorpus R objects with the same underlying database can exist simultaneously in memory, changes in one get propagated to all corresponding objects (in contrast to the default R semantics).

## Value

An object inheriting from PCorpus and Corpus.

## See Also

Corpus for basic information on the corpus infrastructure employed by package $\mathbf{t m}$.
VCorpus provides an implementation with volatile storage semantics.

## Examples

```
txt <- system.file("texts", "txt", package = "tm")
## Not run:
PCorpus(DirSource(txt),
    dbControl = list(dbName = "pcorpus.db", dbType = "DB1"))
## End(Not run)
```


## PlainTextDocument <br> Plain Text Documents

## Description

Create plain text documents.

## Usage

```
PlainTextDocument(x = character(0),
    author = character(0),
    datetimestamp = as.POSIXlt(Sys.time(), tz = "GMT"),
    description = character(0),
    heading = character(0),
    id = character(0),
    language = character(0),
    origin = character(0),
    ...,
    meta = NULL,
    class = NULL)
```


## Arguments

x
author a character string or an object of class person giving the author names.
datetimestamp an object of class POSIXt or a character string giving the creation date/time information. If a character string, exactly one of the ISO 8601 formats defined by https://www.w3.org/TR/NOTE-datetime should be used. See parse_ISO_8601_datetime in package NLP for processing such date/time information.
description a character string giving a description.
heading a character string giving the title or a short heading.
id a character string giving a unique identifier.
language a character string giving the language (preferably as IETF language tags, see language in package NLP).
origin a character string giving information on the source and origin.
... user-defined document metadata tag-value pairs.
meta a named list or NULL (default) giving all metadata. If set all other metadata arguments are ignored.
class a character vector or NULL (default) giving additional classes to be used for the created plain text document.

## Value

An object inheriting from class, PlainTextDocument and TextDocument.

## See Also

TextDocument for basic information on the text document infrastructure employed by package $\mathbf{t m}$.

## Examples

```
(ptd <- PlainTextDocument("A simple plain text document",
        heading = "Plain text document",
        id = basename(tempfile()),
    language = "en"))
meta(ptd)
```

plot

Visualize a Term-Document Matrix

## Description

Visualize correlations between terms of a term-document matrix.

## Usage

```
## S3 method for class 'TermDocumentMatrix'
plot(x,
    terms = sample(Terms(x), 20),
    corThreshold = 0.7,
    weighting = FALSE,
    attrs = list(graph = list(rankdir = "BT"),
        node = list(shape = "rectangle",
        fixedsize = FALSE)),
    ...)
```


## Arguments

x
terms Terms to be plotted. Defaults to 20 randomly chosen terms of the term-document matrix.
corThreshold Do not plot correlations below this threshold. Defaults to 0.7.
weighting Define whether the line width corresponds to the correlation.
attrs Argument passed to the plot method for class graphNEL.
Other arguments passed to the graphNEL plot method.

## Details

Visualization requires that package Rgraphviz is available.

## Examples

```
## Not run: data(crude)
tdm <- TermDocumentMatrix(crude,
            control = list(removePunctuation = TRUE,
                        removeNumbers = TRUE,
                        stopwords = TRUE))
plot(tdm, corThreshold = 0.2, weighting = TRUE)
## End(Not run)
```

```
readDataframe
```


## Description

Read in a text document from a row in a data frame.

## Usage

readDataframe(elem, language, id)

## Arguments

elem \begin{tabular}{l}
a named list with the component content which must hold a data frame with <br>
rows as the documents to be read in. The names of the columns holding the text <br>
content and the document identifier must be "text" and "doc_id", respectively. <br>
language <br>
a string giving the language. <br>
id

 

Not used.
\end{tabular}

## Value

A PlainTextDocument representing elem\$content.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

## Examples

```
docs <- data.frame(doc_id = c("doc_1", "doc_2"),
    text = c("This is a text.", "This another one."),
    stringsAsFactors = FALSE)
ds <- DataframeSource(docs)
elem <- getElem(stepNext(ds))
result <- readDataframe(elem, "en", NULL)
inspect(result)
meta(result)
```

readDOC Read In a MS Word Document

## Description

Return a function which reads in a Microsoft Word document extracting its text.

## Usage

readDOC(engine = c("antiword", "executable"), AntiwordOptions = "")

## Arguments

engine a character string for the preferred DOC extraction engine (see Details).
AntiwordOptions
Options passed over to antiword executable.

## Details

Formally this function is a function generator, i.e., it returns a function (which reads in a text document) with a well-defined signature, but can access passed over arguments (e.g., options to antiword) via lexical scoping.
Available DOC extraction engines are as follows.
"antiword" (default) Antiword utility as provided by the function antiword in package antiword.
"executable" command line antiword executable which must be installed and accessible on your system. This can convert documents from Microsoft Word version 2, 6, 7, 97, 2000, 2002 and 2003 to plain text.
The character vector AntiwordOptions is passed over to the executable.

## Value

A function with the following formals:
elem a list with the named component uri which must hold a valid file name.
language a string giving the language.
id Not used.
The function returns a PlainTextDocument representing the text and metadata extracted from elem\$uri.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

| Reader $\quad$ Readers |
| :--- | :--- |

## Description

Creating readers.

## Usage

getReaders()

## Details

Readers are functions for extracting textual content and metadata out of elements delivered by a Source, and for constructing a TextDocument. A reader must accept following arguments in its signature:
elem a named list with the components content and uri (as delivered by a Source via getElem or pGetElem).
language a character string giving the language.
id a character giving a unique identifier for the created text document.
The element elem is typically provided by a source whereas the language and the identifier are normally provided by a corpus constructor (for the case that elem\$content does not give information on these two essential items).

In case a reader expects configuration arguments we can use a function generator. A function generator is indicated by inheriting from class FunctionGenerator and function. It allows us to process additional arguments, store them in an environment, return a reader function with the welldefined signature described above, and still be able to access the additional arguments via lexical scoping. All corpus constructors in package tm check the reader function for being a function generator and if so apply it to yield the reader with the expected signature.

## Value

For getReaders(), a character vector with readers provided by package tm.

## See Also

readDOC, readPDF, readPlain, readRCV1, readRCV1asPlain, readReut21578XML, readReut21578XMLasPlain, and readXML.

```
readPDF Read In a PDF Document
```


## Description

Return a function which reads in a portable document format (PDF) document extracting both its text and its metadata.

## Usage

$$
\begin{aligned}
\text { readPDF (engine }= & c(" p d f t o o l s ", ~ " x p d f ", ~ " R p o p p l e r ", ~ \\
& \text { "ghostscript", "Rcampdf", "custom"), } \\
\text { control }= & \text { list(info }=\text { NULL, text }=\text { NULL }))
\end{aligned}
$$

## Arguments

engine a character string for the preferred PDF extraction engine (see Details).
control a list of control options for the engine with the named components info and text (see Details).

## Details

Formally this function is a function generator, i.e., it returns a function (which reads in a text document) with a well-defined signature, but can access passed over arguments (e.g., the preferred PDF extraction engine and control options) via lexical scoping.
Available PDF extraction engines are as follows.
"pdftools" (default) Poppler PDF rendering library as provided by the functions pdf_info and pdf_text in package pdftools.
"xpdf" command line pdfinfo and pdftotext executables which must be installed and accessible on your system. Suitable utilities are provided by the Xpdf (http://www.xpdfreader.com/) PDF viewer or by the Poppler (https://poppler.freedesktop.org/) PDF rendering library.
"Rpoppler" Poppler PDF rendering library as provided by the functions PDF_info and PDF_text in package Rpoppler.
"ghostscript" Ghostscript using 'pdf_info.ps' and 'ps2ascii.ps'.
"Rcampdf" Perl CAM::PDF PDF manipulation library as provided by the functions pdf_info and pdf_text in package Rcampdf, available from the repository at http://datacube.wu.ac. at.
"custom" custom user-provided extraction engine.
Control parameters for engine "xpdf" are as follows.
info a character vector specifying options passed over to the pdfinfo executable.
text a character vector specifying options passed over to the pdftotext executable.
Control parameters for engine "custom" are as follows.
info a function extracting metadata from a PDF. The function must accept a file path as first argument and must return a named list with the components Author (as character string), CreationDate (of class POSIXlt), Subject (as character string), Title (as character string), and Creator (as character string).
text a function extracting content from a PDF. The function must accept a file path as first argument and must return a character vector.

## Value

A function with the following formals:
elem a named list with the component uri which must hold a valid file name.
language a string giving the language.
id Not used.
The function returns a PlainTextDocument representing the text and metadata extracted from elem\$uri.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

## Examples

```
uri <- paste0("file://",
    system.file(file.path("doc", "tm.pdf"), package = "tm"))
engine <- if(nzchar(system.file(package = "pdftools"))) {
    "pdftools"
} else {
```

```
        "ghostscript"
    }
    reader <- readPDF(engine)
    pdf <- reader(elem = list(uri = uri), language = "en", id = "id1")
    cat(content(pdf)[1])
    VCorpus(URISource(uri, mode = ""),
        readerControl = list(reader = readPDF(engine = "ghostscript")))
```

    readPlain Read In a Text Document
    
## Description

Read in a text document without knowledge about its internal structure and possible available metadata.

## Usage

readPlain(elem, language, id)

## Arguments

| elem | a named list with the component content which must hold the document to be |
| :--- | :--- |
| read in. |  | | language | a string giving the language. |
| :--- | :--- |
| id | a character giving a unique identifier for the created text document. |

## Value

A PlainTextDocument representing elem\$content. The argument id is used as fallback if elem\$uri is null.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

## Examples

```
docs <- c("This is a text.", "This another one.")
vs <- VectorSource(docs)
elem <- getElem(stepNext(vs))
(result <- readPlain(elem, "en", "id1"))
meta(result)
```


## readRCV1 Read In a Reuters Corpus Volume 1 Document

## Description

Read in a Reuters Corpus Volume 1 XmL document.

## Usage

readRCV1 (elem, language, id)
readRCV1asPlain(elem, language, id)

## Arguments

elem a named list with the component content which must hold the document to be read in.
language a string giving the language.
id Not used.

## Value

An XMLTextDocument for readRCV1, or a PlainTextDocument for readRCV1asPlain, representing the text and metadata extracted from elem\$content.

## References

Lewis, D. D.; Yang, Y.; Rose, T.; and Li, F (2004). RCV1: A New Benchmark Collection for Text Categorization Research. Journal of Machine Learning Research, 5, 361-397. https://www. jmlr.org/papers/volume5/lewis04a/lewis04a.pdf

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

## Examples

```
f <- system.file("texts", "rcv1_2330.xml", package = "tm")
f_bin <- readBin(f, raw(), file.size(f))
rcv1 <- readRCV1(elem = list(content = f_bin), language = "en", id = "id1")
content(rcv1)
meta(rcv1)
```

```
    readReut21578XML Read In a Reuters-21578 XML Document
```


## Description

Read in a Reuters-21578 XML document.

## Usage

readReut21578XML(elem, language, id)
readReut21578XMLasPlain(elem, language, id)

## Arguments

| elem | a named list with the component content which must hold the document to be |
| :--- | :--- |
| read in. |  |

Value
An XMLTextDocument for readReut21578XML, or a PlainTextDocument for readReut21578XMLasPlain, representing the text and metadata extracted from elem\$content.

## References

Lewis, David (1997). Reuters-21578 Text Categorization Collection Distribution. UCI Machine Learning Repository. doi:10.24432/C52G6M.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

```
readTagged Read In a POS-Tagged Word Text Document
```


## Description

Return a function which reads in a text document containing POS-tagged words.

## Usage

readTagged(...)

## Arguments

... Arguments passed to TaggedTextDocument.

## Details

Formally this function is a function generator, i.e., it returns a function (which reads in a text document) with a well-defined signature, but can access passed over arguments (. . .) via lexical scoping.

## Value

A function with the following formals:
elem a named list with the component content which must hold the document to be read in or the component uri holding a connection object or a character string.
language a string giving the language.
id a character giving a unique identifier for the created text document.
The function returns a TaggedTextDocument representing the text and metadata extracted from elem\$content or elem\$uri. The argument id is used as fallback if elem\$uri is null.

## See Also

Reader for basic information on the reader infrastructure employed by package $\mathbf{t m}$.

## Examples

```
# See http://www.nltk.org/book/ch05.html or file ca01 in the Brown corpus
x <- paste("The/at grand/jj jury/nn commented/vbd on/in a/at number/nn of/in",
    "other/ap topics/nns ,/, among/in them/ppo the/at Atlanta/np and/cc",
    "Fulton/np-tl County/nn-tl purchasing/vbg departments/nns which/wdt",
    "it/pps said/vbd ``/` are/ber well/ql operated/vbn and/cc follow/vb",
    "generally/rb accepted/vbn practices/nns which/wdt inure/vb to/in the/at",
    "best/jjt interest/nn of/in both/abx governments/nns ''/'' ./.")
vs <- VectorSource(x)
elem <- getElem(stepNext(vs))
(doc <- readTagged()(elem, language = "en", id = "id1"))
tagged_words(doc)
```


## Description

Return a function which reads in an XML document. The structure of the XML document is described with a specification.

## Usage

readXML(spec, doc)

## Arguments

> spec A named list of lists each containing two components. The constructed reader will map each list entry to the content or metadatum of the text document as specified by the named list entry. Valid names include content to access the document's content, and character strings which are mapped to metadata entries.
> Each list entry must consist of two components: the first must be a string describing the type of the second argument, and the second is the specification entry. Valid combinations are:
> type $=$ "node" , spec $=$ "XPathExpression" The XPath (1.0) expression spec extracts information from an XML node.
> type $=$ "function", spec $=$ function $(\mathrm{doc}) \ldots$ The function spec is called, passing over the XML document (as delivered by read_xml from package $\mathbf{x m l 2}$ ) as first argument.
> type = "unevaluated", spec = "String" The character vector spec is returned without modification.
> doc An (empty) document of some subclass of TextDocument.

## Details

Formally this function is a function generator, i.e., it returns a function (which reads in a text document) with a well-defined signature, but can access passed over arguments (e.g., the specification) via lexical scoping.

## Value

A function with the following formals:
elem a named list with the component content which must hold the document to be read in.
language a string giving the language.
id a character giving a unique identifier for the created text document.

The function returns doc augmented by the parsed information as described by spec out of the XmL file in elem\$content. The arguments language and id are used as fallback: language if no corresponding metadata entry is found in elem\$content, and id if no corresponding metadata entry is found in elem\$content and if elem\$uri is null.

## See Also

Reader for basic information on the reader infrastructure employed by package tm.
Vignette 'Extensions: How to Handle Custom File Formats', and XMLSource.

## Description

Remove numbers from a text document.

## Usage

```
## S3 method for class 'character'
removeNumbers(x, ucp = FALSE, ...)
## S3 method for class 'PlainTextDocument'
removeNumbers(x, ...)
```


## Arguments

$x \quad$ a character vector or text document.
ucp a logical specifying whether to use Unicode character properties for determining digit characters. If FALSE (default), characters in the ASCII [: digit:] class (i.e., the decimal digits from 0 to 9) are taken; if TRUE, the characters with Unicode general category Nd (Decimal_Number).
... arguments to be passed to or from methods; in particular, from the PlainTextDocument method to the character method.

## Value

The text document without numbers.

## See Also

getTransformations to list available transformation (mapping) functions.
https://unicode.org/reports/tr44/\#General_Category_Values.

## Examples

```
data("crude")
crude[[1]]
removeNumbers(crude[[1]])
```


## Description

Remove punctuation marks from a text document.

## Usage

```
## S3 method for class 'character'
removePunctuation(x,
                        preserve_intra_word_contractions = FALSE,
            preserve_intra_word_dashes = FALSE,
            ucp = FALSE, ...)
    ## S3 method for class 'PlainTextDocument'
    removePunctuation(x, ...)
```


## Arguments

x
a character vector or text document.
preserve_intra_word_contractions
a logical specifying whether intra-word contractions should be kept.
preserve_intra_word_dashes
a logical specifying whether intra-word dashes should be kept.
ucp a logical specifying whether to use Unicode character properties for determining punctuation characters. If FALSE (default), characters in the ASCII [:punct:] class are taken; if TRUE, the characters with Unicode general category $P$ (Punctuation).
... arguments to be passed to or from methods; in particular, from the PlainTextDocument method to the character method.

## Value

The character or text document $x$ without punctuation marks (besides intra-word contractions (' ' ') and intra-word dashes ('-') if preserve_intra_word_contractions and preserve_intra_word_dashes are set, respectively).

## See Also

getTransformations to list available transformation (mapping) functions.
regex shows the class [:punct:] of punctuation characters.
https://unicode.org/reports/tr44/\#General_Category_Values.

## Examples

```
data("crude")
inspect(crude[[14]])
inspect(removePunctuation(crude[[14]]))
inspect(removePunctuation(crude[[14]],
preserve_intra_word_contractions = TRUE,
preserve_intra_word_dashes = TRUE))
```

removeSparseTerms Remove Sparse Terms from a Term-Document Matrix

## Description

Remove sparse terms from a document-term or term-document matrix.

## Usage

removeSparseTerms(x, sparse)

## Arguments

x
sparse

A DocumentTermMatrix or a TermDocumentMatrix.
A numeric for the maximal allowed sparsity in the range from bigger zero to smaller one.

## Value

A term-document matrix where those terms from $x$ are removed which have at least a sparse percentage of empty (i.e., terms occurring 0 times in a document) elements. I.e., the resulting matrix contains only terms with a sparse factor of less than sparse.

## Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)
removeSparseTerms(tdm, 0.2)
```


## Description

Remove words from a text document.

## Usage

```
## S3 method for class 'character'
removeWords(x, words)
## S3 method for class 'PlainTextDocument'
removeWords(x, ...)
```


## Arguments

$x \quad$ A character or text document.
words A character vector giving the words to be removed.
... passed over argument words.

## Value

The character or text document without the specified words.

## See Also

getTransformations to list available transformation (mapping) functions.
remove_stopwords provided by package tau.

## Examples

```
data("crude")
crude[[1]]
removeWords(crude[[1]], stopwords("english"))
```

```
SimpleCorpus
Simple Corpora
```


## Description

Create simple corpora.

## Usage

SimpleCorpus(x, control = list(language = "en"))

## Arguments

x
a DataframeSource, DirSource or VectorSource.
control a named list of control parameters.
language a character giving the language (preferably as IETF language tags, see language in package NLP). The default language is assumed to be English ("en").

## Details

A simple corpus is fully kept in memory. Compared to a VCorpus, it is optimized for the most common usage scenario: importing plain texts from files in a directory or directly from a vector in R, preprocessing and transforming the texts, and finally exporting them to a term-document matrix. It adheres to the Corpus API. However, it takes internally various shortcuts to boost performance and minimize memory pressure; consequently it operates only under the following contraints:

- only DataframeSource, DirSource and VectorSource are supported,
- no custom readers, i.e., each document is read in and stored as plain text (as a string, i.e., a character vector of length one),
- transformations applied via tm_map must be able to process character vectors and return character vectors (of the same length),
- no lazy transformations in tm_map,
- no meta data for individual documents (i.e., no "local" in meta).


## Value

An object inheriting from SimpleCorpus and Corpus.

## See Also

Corpus for basic information on the corpus infrastructure employed by package $\mathbf{t m}$.
VCorpus provides an implementation with volatile storage semantics, and PCorpus provides an implementation with permanent storage semantics.

## Examples

```
txt <- system.file("texts", "txt", package = "tm")
(ovid <- SimpleCorpus(DirSource(txt, encoding = "UTF-8"),
            control = list(language = "lat")))
```

Source Sources

## Description

Creating and accessing sources.

## Usage

```
SimpleSource(encoding = "",
    length = 0,
    position = 0,
    reader = readPlain,
    ...,
    class)
getSources()
## S3 method for class 'SimpleSource'
close(con, ...)
## S3 method for class 'SimpleSource'
eoi(x)
## S3 method for class 'DataframeSource'
getMeta(x)
## S3 method for class 'DataframeSource'
getElem(x)
## S3 method for class 'DirSource'
getElem(x)
## S3 method for class 'URISource'
getElem(x)
## S3 method for class 'VectorSource'
getElem(x)
## S3 method for class 'XMLSource'
getElem(x)
## S3 method for class 'SimpleSource'
length(x)
## S3 method for class 'SimpleSource'
open(con, ...)
## S3 method for class 'DataframeSource'
pGetElem(x)
## S3 method for class 'DirSource'
pGetElem(x)
## S3 method for class 'URISource'
pGetElem(x)
## S3 method for class 'VectorSource'
pGetElem(x)
## S3 method for class 'SimpleSource'
reader(x)
## S3 method for class 'SimpleSource'
```

```
stepNext(x)
```


## Arguments

X
con
encoding
length
position
reader
...
class

A Source.
A Source.
a character giving the encoding of the elements delivered by the source.
a non-negative integer denoting the number of elements delivered by the source. If the length is unknown in advance set it to 0 .
a numeric indicating the current position in the source.
a reader function (generator).
For SimpleSource tag-value pairs for storing additional information; not used otherwise.
a character vector giving additional classes to be used for the created source.

## Details

Sources abstract input locations, like a directory, a connection, or simply an R vector, in order to acquire content in a uniform way. In packages which employ the infrastructure provided by package $\mathbf{t m}$, such sources are represented via the virtual S3 class Source: such packages then provide S3 source classes extending the virtual base class (such as DirSource provided by package $\mathbf{t m}$ itself).
All extension classes must provide implementations for the functions close, eoi, getElem, length, open, reader, and stepNext. For parallel element access the (optional) function pGetElem must be provided as well. If document level metadata is available, the (optional) function getMeta must be implemented.

The functions open and close open and close the source, respectively. eoi indicates end of input. getElem fetches the element at the current position, whereas pGetElem retrieves all elements in parallel at once. The function length gives the number of elements. reader returns a default reader for processing elements. stepNext increases the position in the source to acquire the next element.
The function SimpleSource provides a simple reference implementation and can be used when creating custom sources.

## Value

For SimpleSource, an object inheriting from class, SimpleSource, and Source.
For getSources, a character vector with sources provided by package tm.
open and close return the opened and closed source, respectively.
For eoi, a logical indicating if the end of input of the source is reached.
For getElem a named list with the components content holding the document and uri giving a uniform resource identifier (e.g., a file path or URL; NULL if not applicable or unavailable). For pGetElem a list of such named lists.
For length, an integer for the number of elements.
For reader, a function for the default reader.

## See Also

DataframeSource, DirSource, URISource, VectorSource, and XMLSource.

```
stemCompletion Complete Stems
```


## Description

Heuristically complete stemmed words.

## Usage

stemCompletion(x,
dictionary,
type = c("prevalent", "first", "longest",
"none", "random", "shortest"))

## Arguments

x
A character vector of stems to be completed.
dictionary A Corpus or character vector to be searched for possible completions.
type A character naming the heuristics to be used:
prevalent Default. Takes the most frequent match as completion.
first Takes the first found completion.
longest Takes the longest completion in terms of characters.
none Is the identity.
random Takes some completion.
shortest Takes the shortest completion in terms of characters.

## Value

A character vector with completed words.

## References

Ingo Feinerer (2010). Analysis and Algorithms for Stemming Inversion. Information Retrieval Technology - 6th Asia Information Retrieval Societies Conference, AIRS 2010, Taipei, Taiwan, December 1-3, 2010. Proceedings, volume 6458 of Lecture Notes in Computer Science, pages 290-299. Springer-Verlag, December 2010.

## Examples

```
data("crude")
stemCompletion(c("compan", "entit", "suppl"), crude)
```

```
stemDocument Stem Words
```


## Description

Stem words in a text document using Porter's stemming algorithm.

## Usage

```
## S3 method for class 'character'
stemDocument(x, language = "english")
## S3 method for class 'PlainTextDocument'
stemDocument(x, language = meta(x, "language"))
```


## Arguments

| x | A character vector or text document. |
| :--- | :--- |
| language | A string giving the language for stemming. |

## Details

The argument language is passed over to wordStem as the name of the Snowball stemmer.

## Examples

```
data("crude")
inspect(crude[[1]])
inspect(stemDocument(crude[[1]]))
```

stopwords Stopwords

## Description

Return various kinds of stopwords with support for different languages.

## Usage

stopwords(kind = "en")

## Arguments

kind A character string identifying the desired stopword list.

## Details

Available stopword lists are:
catalan Catalan stopwords (obtained from http://latel.upf.edu/morgana/altres/pub/ca_ stop.htm),
romanian Romanian stopwords (extracted from http://snowball.tartarus.org/otherapps/ romanian/romanian1.tgz),
SMART English stopwords from the SMART information retrieval system (as documented in Appendix 11 of https://jmlr.csail.mit.edu/papers/volume5/lewis04a/) (which coincides with the stopword list used by the MC toolkit (https://www.cs.utexas.edu/users/ dml/software/mc/)),
and a set of stopword lists from the Snowball stemmer project in different languages (obtained from 'http://svn.tartarus.org/snowball/trunk/website/algorithms/*/stop.txt'). Supported languages are danish, dutch, english, finnish, french, german, hungarian, italian, norwegian, portuguese, russian, spanish, and swedish. Language names are case sensitive. Alternatively, their IETF language tags may be used.

## Value

A character vector containing the requested stopwords. An error is raised if no stopwords are available for the requested kind.

## Examples

stopwords("en")
stopwords("SMART")
stopwords("german")
stripWhitespace Strip Whitespace from a Text Document

## Description

Strip extra whitespace from a text document. Multiple whitespace characters are collapsed to a single blank.

## Usage

```
## S3 method for class 'PlainTextDocument'
```

stripWhitespace(x, ...)

## Arguments

X
... Not used.

## Value

The text document with multiple whitespace characters collapsed to a single blank.

## See Also

getTransformations to list available transformation (mapping) functions.

## Examples

```
data("crude")
crude[[1]]
stripWhitespace(crude[[1]])
```

TermDocumentMatrix Term-Document Matrix

## Description

Constructs or coerces to a term-document matrix or a document-term matrix.

## Usage

TermDocumentMatrix(x, control = list())
DocumentTermMatrix(x, control = list())
as.TermDocumentMatrix(x, ...)
as.DocumentTermMatrix(x, ...)

## Arguments

x
for the constructors, a corpus or an $R$ object from which a corpus can be generated via Corpus (VectorSource ( $x$ ) ); for the coercing functions, either a termdocument matrix or a document-term matrix or a simple triplet matrix (package slam) or a term frequency vector.
control a named list of control options. There are local options which are evaluated for each document and global options which are evaluated once for the constructed matrix. Available local options are documented in termFreq and are internally delegated to a termFreq call.
This is different for a SimpleCorpus. In this case all options are processed in a fixed order in one pass to improve performance. It always uses the Boost (https://www.boost.org) Tokenizer (via Rcpp) and takes no custom functions as option arguments.
Available global options are:
bounds A list with a tag global whose value must be an integer vector of length
2. Terms that appear in less documents than the lower bound bounds\$global[1]
or in more documents than the upper bound bounds\$global[2] are discarded. Defaults to list (global $=c(1$, Inf)) (i.e., every term will be used).
weighting A weighting function capable of handling a TermDocumentMatrix. It defaults to weightTf for term frequency weighting. Available weighting functions shipped with the tm package are weightTf, weightTfIdf, weightBin, and weightSMART.
... the additional argument weighting (typically a WeightFunction) is allowed when coercing a simple triplet matrix to a term-document or document-term matrix.

## Value

An object of class TermDocumentMatrix or class DocumentTermMatrix (both inheriting from a simple triplet matrix in package slam) containing a sparse term-document matrix or document-term matrix. The attribute weighting contains the weighting applied to the matrix.

## See Also

termFreq for available local control options.

## Examples

```
    data("crude")
    tdm <- TermDocumentMatrix(crude,
            control = list(removePunctuation = TRUE,
                stopwords = TRUE))
    dtm <- DocumentTermMatrix(crude,
        control = list(weighting =
            function(x)
            weightTfIdf(x, normalize =
                    FALSE),
            stopwords = TRUE))
    inspect(tdm[202:205, 1:5])
    inspect(tdm[c("price", "prices", "texas"), c("127", "144", "191", "194")])
    inspect(dtm[1:5, 273:276])
    s <- SimpleCorpus(VectorSource(unlist(lapply(crude, as.character))))
    m <- TermDocumentMatrix(s,
        control = list(removeNumbers = TRUE,
            stopwords = TRUE,
            stemming = TRUE))
inspect(m[c("price", "texa"), c("127", "144", "191", "194")])
```

termFreq Term Frequency Vector

## Description

Generate a term frequency vector from a text document.

## Usage

termFreq(doc, control = list())

## Arguments

doc
control

An object inheriting from TextDocument or a character vector.
A list of control options which override default settings.
First, following two options are processed.
tokenize A function tokenizing a TextDocument into single tokens, a Span_Tokenizer,
Token_Tokenizer, or a string matching one of the predefined tokenization functions:
"Boost" for Boost_tokenizer, or
"MC" for MC_tokenizer, or
"scan" for scan_tokenizer, or
"words" for words.
Defaults to words.
tolower Either a logical value indicating whether characters should be translated to lower case or a custom function converting characters to lower case. Defaults to tolower.

Next, a set of options which are sensitive to the order of occurrence in the control list. Options are processed in the same order as specified. Userspecified options have precedence over the default ordering so that first all userspecified options and then all remaining options (with the default settings and in the order as listed below) are processed.
language A character giving the language (preferably as IETF language tags, see language in package NLP) to be used for stopwords and stemming if not provided by doc.
removePunctuation A logical value indicating whether punctuation characters should be removed from doc, a custom function which performs punctuation removal, or a list of arguments for removePunctuation. Defaults to FALSE.
removeNumbers A logical value indicating whether numbers should be removed from doc or a custom function for number removal. Defaults to FALSE.
stopwords Either a Boolean value indicating stopword removal using default language specific stopword lists shipped with this package, a character vector holding custom stopwords, or a custom function for stopword removal. Defaults to FALSE.
stemming Either a Boolean value indicating whether tokens should be stemmed or a custom stemming function. Defaults to FALSE.

Finally, following options are processed in the given order.
dictionary A character vector to be tabulated against. No other terms will be listed in the result. Defaults to NULL which means that all terms in doc are listed.
bounds A list with a tag local whose value must be an integer vector of length
2. Terms that appear less often in doc than the lower bound bounds $\$$ local [1] or more often than the upper bound bounds\$local[2] are discarded. Defaults to list (local $=c(1, I n f)$ ) (i.e., every token will be used).
wordLengths An integer vector of length 2 . Words shorter than the minimum word length wordLengths[1] or longer than the maximum word length wordLengths[2] are discarded. Defaults to c(3, Inf), i.e., a minimum word length of 3 characters.

## Value

A table of class c("term_frequency", "integer") with term frequencies as values and tokens as names.

```
See Also
getTokenizers
```


## Examples

```
data("crude")
termFreq(crude[[14]])
strsplit_space_tokenizer <- function(x)
    unlist(strsplit(as.character(x), "[[:space:]]+"))
ctrl <- list(tokenize = strsplit_space_tokenizer,
    removePunctuation = list(preserve_intra_word_dashes = TRUE),
    stopwords = c("reuter", "that"),
    stemming = TRUE,
    wordLengths = c(4, Inf))
termFreq(crude[[14]], control = ctrl)
```

TextDocument Text Documents

## Description

Representing and computing on text documents.

## Details

Text documents are documents containing (natural language) text. The tm package employs the infrastructure provided by package NLP and represents text documents via the virtual S3 class TextDocument. Actual S3 text document classes then extend the virtual base class (such as PlainTextDocument).
All extension classes must provide an as.character method which extracts the natural language text in documents of the respective classes in a "suitable" (not necessarily structured) form, as well as content and meta methods for accessing the (possibly raw) document content and metadata.

## See Also

PlainTextDocument, and XMLTextDocument for the text document classes provided by package tm.
TextDocument for text documents in package NLP.

| tm_combine | Combine Corpora, Documents, Term-Document Matrices, and Term |
| :--- | :--- |
| Frequency Vectors |  |

## Description

Combine several corpora into a single one, combine multiple documents into a corpus, combine multiple term-document matrices into a single one, or combine multiple term frequency vectors into a single term-document matrix.

## Usage

```
## S3 method for class 'VCorpus'
    c(..., recursive = FALSE)
    ## S3 method for class 'TextDocument'
    c(..., recursive = FALSE)
    ## S3 method for class 'TermDocumentMatrix'
    c(..., recursive = FALSE)
    ## S3 method for class 'term_frequency'
    c(..., recursive = FALSE)
```


## Arguments

$$
\begin{array}{ll}
\ldots & \text { Corpora, text documents, term-document matrices, or term frequency vectors. } \\
\text { recursive } & \text { Not used. }
\end{array}
$$

## See Also

VCorpus, TextDocument, TermDocumentMatrix, and termFreq.

## Examples

```
data("acq")
data("crude")
meta(acq, "comment", type = "corpus") <- "Acquisitions"
meta(crude, "comment", type = "corpus") <- "Crude oil"
meta(acq, "acqLabels") <- 1:50
meta(acq, "jointLabels") <- 1:50
meta(crude, "crudeLabels") <- letters[1:20]
meta(crude, "jointLabels") <- 1:20
c(acq, crude)
meta(c(acq, crude), type = "corpus")
```

```
meta(c(acq, crude))
c(acq[[30]], crude[[10]])
c(TermDocumentMatrix(acq), TermDocumentMatrix(crude))
```

tm_filter Filter and Index Functions on Corpora

## Description

Interface to apply filter and index functions to corpora.

## Usage

```
## S3 method for class 'PCorpus'
tm_filter(x, FUN, ...)
## S3 method for class 'SimpleCorpus'
tm_filter(x, FUN, ...)
## S3 method for class 'VCorpus'
tm_filter(x, FUN, ...)
## S3 method for class 'PCorpus'
tm_index(x, FUN, ...)
## S3 method for class 'SimpleCorpus'
tm_index(x, FUN, ...)
## S3 method for class 'VCorpus'
tm_index(x, FUN, ...)
```


## Arguments

x
FUN a filter function taking a text document or a string (if x is a SimpleCorpus) as input and returning the logical value TRUE or FALSE.
... arguments to FUN.

## Value

tm_filter returns a corpus containing documents where FUN matches, whereas tm_index only returns the corresponding indices.

## Examples

```
data("crude")
# Full-text search
tm_filter(crude, FUN = function(x) any(grep("co[m]?pany", content(x))))
```

```
tm_map Transformations on Corpora
```


## Description

Interface to apply transformation functions (also denoted as mappings) to corpora.

Usage
\#\# S3 method for class 'PCorpus'
tm_map (x, FUN, ...)
\#\# S3 method for class 'SimpleCorpus'
tm_map(x, FUN, ...)
\#\# S3 method for class 'VCorpus'
tm_map(x, FUN, ..., lazy = FALSE)

## Arguments

## x

FUN a transformation function taking a text document (a character vector when x is a SimpleCorpus) as input and returning a text document (a character vector of the same length as the input vector for SimpleCorpus). The function content_transformer can be used to create a wrapper to get and set the content of text documents.
... arguments to FUN.
lazy a logical. Lazy mappings are mappings which are delayed until the content is accessed. It is useful for large corpora if only few documents will be accessed. In such a case it avoids the computationally expensive application of the mapping to all elements in the corpus.

## Value

A corpus with FUN applied to each document in $x$. In case of lazy mappings only internal flags are set. Access of individual documents triggers the execution of the corresponding transformation function.

## Note

Lazy transformations change R's standard evaluation semantics.

## See Also

getTransformations for available transformations.

## Examples

```
data("crude")
## Document access triggers the stemming function
## (i.e., all other documents are not stemmed yet)
tm_map(crude, stemDocument, lazy = TRUE)[[1]]
## Use wrapper to apply character processing function
tm_map(crude, content_transformer(tolower))
## Generate a custom transformation function which takes the heading as new content
headings <- function(x)
    PlainTextDocument(meta(x, "heading"),
    id = meta(x, "id"),
    language = meta(x, "language"))
inspect(tm_map(crude, headings))
```

Combine Transformations

## Description

Fold multiple transformations (mappings) into a single one.

## Usage

tm_reduce (x, tmFuns, ...)

## Arguments

x
tmFuns

A corpus.
A list of $\mathbf{t m}$ transformations.
Arguments to the individual transformations.

## Value

A single $\mathbf{t m}$ transformation function obtained by folding tmFuns from right to left (via Reduce( . . . , right = TRUE)).

## See Also

Reduce for R's internal folding/accumulation mechanism, and getTransformations to list available transformation (mapping) functions.

## Examples

```
data(crude)
crude[[1]]
skipWords <- function(x) removeWords(x, c("it", "the"))
funs <- list(stripWhitespace,
    skipWords,
    removePunctuation,
    content_transformer(tolower))
tm_map(crude, FUN = tm_reduce, tmFuns = funs)[[1]]
```

tm_term_score Compute Score for Matching Terms

## Description

Compute a score based on the number of matching terms.

## Usage

```
## S3 method for class 'DocumentTermMatrix'
tm_term_score(x, terms, FUN = row_sums)
## S3 method for class 'PlainTextDocument'
tm_term_score(x, terms, FUN = function(x) sum(x, na.rm = TRUE))
## S3 method for class 'term_frequency'
tm_term_score(x, terms, FUN = function(x) sum(x, na.rm = TRUE))
## S3 method for class 'TermDocumentMatrix'
tm_term_score(x, terms, FUN = col_sums)
```


## Arguments

x
Either a PlainTextDocument, a term frequency as returned by termFreq, or a TermDocumentMatrix.
terms A character vector of terms to be matched.
FUN A function computing a score from the number of terms matching in $x$.
Value
A score as computed by FUN from the number of matching terms in $x$.

## Examples

```
data("acq")
tm_term_score(acq[[1]], c("company", "change"))
## Not run: ## Test for positive and negative sentiments
## install.packages("tm.lexicon.GeneralInquirer", repos="http://datacube.wu.ac.at", type="source")
require("tm.lexicon.GeneralInquirer")
sapply(acq[1:10], tm_term_score, terms_in_General_Inquirer_categories("Positiv"))
sapply(acq[1:10], tm_term_score, terms_in_General_Inquirer_categories("Negativ"))
```

```
tm_term_score(TermDocumentMatrix(acq[1:10],
    control = list(removePunctuation = TRUE)),
        terms_in_General_Inquirer_categories("Positiv"))
## End(Not run)
```

tokenizer Tokenizers

## Description

Tokenize a document or character vector.

## Usage

Boost_tokenizer(x)
MC_tokenizer ( $x$ )
scan_tokenizer(x)

## Arguments

x
A character vector, or an object that can be coerced to character by as . character.

## Details

The quality and correctness of a tokenization algorithm highly depends on the context and application scenario. Relevant factors are the language of the underlying text and the notions of whitespace (which can vary with the used encoding and the language) and punctuation marks. Consequently, for superior results you probably need a custom tokenization function.

Boost_tokenizer Uses the Boost (https://www.boost.org) Tokenizer (via Rcpp).
MC_tokenizer Implements the functionality of the tokenizer in the MC toolkit (https://www. cs.utexas.edu/users/dml/software/mc/).
scan_tokenizer Simulates scan(..., what = "character").

## Value

A character vector consisting of tokens obtained by tokenization of $x$.

## See Also

getTokenizers to list tokenizers provided by package tm.
Regexp_Tokenizer for tokenizers using regular expressions provided by package NLP.
tokenize for a simple regular expression based tokenizer provided by package tau.
tokenizers for a collection of tokenizers provided by package tokenizers.

## Examples

```
data("crude")
Boost_tokenizer(crude[[1]])
MC_tokenizer(crude[[1]])
scan_tokenizer(crude[[1]])
strsplit_space_tokenizer <- function(x)
    unlist(strsplit(as.character(x), "[[:space:]]+"))
strsplit_space_tokenizer(crude[[1]])
```

URISource Uniform Resource Identifier Source

## Description

Create a uniform resource identifier source.

## Usage

URISource(x, encoding = "", mode = "text")

## Arguments

| x | A character vector of uniform resource identifiers (URIS. |
| :--- | :--- |
| encoding | A character string describing the current encoding. It is passed to iconv to <br> convert the input to UTF-8. |
| mode | a character string specifying if and how URIs should be read in. Available modes <br> are: |
|  | $" "$ No read. In this case getElem and pGetElem only deliver URIS. |
|  | "binary" URIS are read in binary raw mode (via readBin). |
|  | "text" URIS are read as text (via readLines). |

## Details

A uniform resource identifier source interprets each URI as a document.

## Value

An object inheriting from URISource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package $\mathbf{t m}$.
Encoding and iconv on encodings.

## Examples

```
loremipsum <- system.file("texts", "loremipsum.txt", package = "tm")
ovid <- system.file("texts", "txt", "ovid_1.txt", package = "tm")
us <- URISource(sprintf("file://%s", c(loremipsum, ovid)))
inspect(VCorpus(us))
```

VCorpus Volatile Corpora

## Description

Create volatile corpora.

## Usage

VCorpus(x, readerControl $=$ list(reader $=$ reader $(x)$, language = "en")) as.VCorpus( $x$ )

## Arguments

x
For VCorpus a Source object, and for as.VCorpus an R object.
readerControl a named list of control parameters for reading in content from $x$.
reader a function capable of reading in and processing the format delivered by $x$.
language a character giving the language (preferably as IETF language tags, see language in package NLP). The default language is assumed to be English ("en").

## Details

A volatile corpus is fully kept in memory and thus all changes only affect the corresponding $R$ object.

## Value

An object inheriting from VCorpus and Corpus.

## See Also

Corpus for basic information on the corpus infrastructure employed by package $\mathbf{t m}$.
PCorpus provides an implementation with permanent storage semantics.

## Examples

```
reut21578 <- system.file("texts", "crude", package = "tm")
VCorpus(DirSource(reut21578, mode = "binary"),
    list(reader = readReut21578XMLasPlain))
```

VectorSource Vector Source

## Description

Create a vector source.

## Usage

VectorSource(x)

## Arguments

$x \quad$ A vector giving the texts.

## Details

A vector source interprets each element of the vector x as a document.

## Value

An object inheriting from VectorSource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package $\mathbf{t m}$.

## Examples

```
docs <- c("This is a text.", "This another one.")
(vs <- VectorSource(docs))
inspect(VCorpus(vs))
```

weightBin Weight Binary

## Description

Binary weight a term-document matrix.

## Usage

weightBin(m)

## Arguments

m
A TermDocumentMatrix in term frequency format.

## Details

Formally this function is of class WeightingFunction with the additional attributes name and acronym.

## Value

The weighted matrix.
WeightFunction Weighting Function

## Description

Construct a weighting function for term-document matrices.

## Usage

WeightFunction(x, name, acronym)

## Arguments

x
name A character naming the weighting function.
acronym A character giving an acronym for the name of the weighting function.

## Value

An object of class WeightFunction which extends the class function representing a weighting function.

## Examples

```
weightCutBin <- WeightFunction(function(m, cutoff) m > cutoff,
    "binary with cutoff", "bincut")
```

weightSMART SMART Weightings

## Description

Weight a term-document matrix according to a combination of weights specified in SMART notation.

## Usage

weightSMART(m, spec = "nnn", control = list())

## Arguments

m
A TermDocumentMatrix in term frequency format.
spec a character string consisting of three characters. The first letter specifies a term frequency schema, the second a document frequency schema, and the third a normalization schema. See Details for available built-in schemata.
control a list of control parameters. See Details.

## Details

Formally this function is of class WeightingFunction with the additional attributes name and acronym.
The first letter of spec specifies a weighting schema for term frequencies of $m$ :
"n" (natural) $t f_{i, j}$ counts the number of occurrences $n_{i, j}$ of a term $t_{i}$ in a document $d_{j}$. The input term-document matrix $m$ is assumed to be in this standard term frequency format already.
" l " (logarithm) is defined as $1+\log _{2}\left(t f_{i, j}\right)$.
" $\mathbf{a}$ " (augmented) is defined as $0.5+\frac{0.5 * t f_{i, j}}{\max _{i}\left(t f_{i, j}\right)}$.
"b" (boolean) is defined as 1 if $t f_{i, j}>0$ and 0 otherwise.
'L' (log average) is defined as $\frac{1+\log _{2}\left(t f_{i, j}\right)}{1+\log _{2}\left(\operatorname{ave}_{i \in j}\left(t f_{i, j}\right)\right)}$.
The second letter of spec specifies a weighting schema of document frequencies for m :
" $\mathbf{n}$ " (no) is defined as 1 .
" $\mathbf{t}$ " (idf) is defined as $\log _{2} \frac{N}{d f_{t}}$ where $d f_{t}$ denotes how often term $t$ occurs in all documents.
" $\mathbf{p}$ " (prob idf) is defined as $\max \left(0, \log _{2}\left(\frac{N-d f_{t}}{d f_{t}}\right)\right)$.
The third letter of spec specifies a schema for normalization of $m$ :
' $\mathbf{n}$ " (none) is defined as 1.
" $\mathbf{c}$ " (cosine) is defined as $\sqrt{\text { col_sums }\left(m^{2}\right)}$.
'u" (pivoted unique) is defined as slope $* \sqrt{\text { col_sums }\left(m^{2}\right)}+(1-$ slope $) *$ pivot where both slope and pivot must be set via named tags in the control list.
"b" (byte size) is defined as $\frac{1}{\text { CharLength }^{\alpha}}$. The parameter $\alpha$ must be set via the named tag alpha in the control list.

The final result is defined by multiplication of the chosen term frequency component with the chosen document frequency component with the chosen normalization component.

## Value

The weighted matrix.

## References

Christopher D. Manning and Prabhakar Raghavan and Hinrich Schütze (2008). Introduction to Information Retrieval. Cambridge University Press, ISBN 0521865719.

## Examples

```
    data("crude")
    TermDocumentMatrix(crude,
        control = list(removePunctuation = TRUE,
        stopwords = TRUE,
        weighting = function(x)
        weightSMART(x, spec = "ntc")))
```

weightTf Weight by Term Frequency

## Description

Weight a term-document matrix by term frequency.

## Usage

weightTf(m)

## Arguments

m
A TermDocumentMatrix in term frequency format.

## Details

Formally this function is of class WeightingFunction with the additional attributes name and acronym.
This function acts as the identity function since the input matrix is already in term frequency format.

## Value

The weighted matrix.

```
weightTfIdf Weight by Term Frequency - Inverse Document Frequency
```


## Description

Weight a term-document matrix by term frequency - inverse document frequency.

## Usage

weightTfIdf(m, normalize $=$ TRUE)

## Arguments

$\begin{array}{ll}m & \text { A TermDocumentMatrix in term frequency format. } \\ \text { normalize } & \text { A Boolean value indicating whether the term frequencies should be normalized. }\end{array}$

## Details

Formally this function is of class WeightingFunction with the additional attributes name and acronym.

Term frequency $t f_{i, j}$ counts the number of occurrences $n_{i, j}$ of a term $t_{i}$ in a document $d_{j}$. In the case of normalization, the term frequency $t f_{i, j}$ is divided by $\sum_{k} n_{k, j}$.

Inverse document frequency for a term $t_{i}$ is defined as

$$
i d f_{i}=\log _{2} \frac{|D|}{\left|\left\{d \mid t_{i} \in d\right\}\right|}
$$

where $|D|$ denotes the total number of documents and where $\left|\left\{d \mid t_{i} \in d\right\}\right|$ is the number of documents where the term $t_{i}$ appears.

Term frequency - inverse document frequency is now defined as $t f_{i, j} \cdot i d f_{i}$.

## Value

The weighted matrix.

## References

Gerard Salton and Christopher Buckley (1988). Term-weighting approaches in automatic text retrieval. Information Processing and Management, 24/5, 513-523.

```
writeCorpus Write a Corpus to Disk
```


## Description

Write a plain text representation of a corpus to multiple files on disk corresponding to the individual documents in the corpus.

## Usage

writeCorpus(x, path = ".", filenames = NULL)

## Arguments

x
path A character listing the directory to be written into.
filenames Either NULL or a character vector. In case no filenames are provided, filenames are automatically generated by using the documents' identifiers in x .

## Details

The plain text representation of the corpus is obtained by calling as. character on each document.

## Examples

```
data("crude")
## Not run: writeCorpus(crude, path = ".",
    filenames = paste(seq_along(crude), ".txt", sep = ""))
## End(Not run)
```

XMLSource XML Source

## Description

Create an XML source.

## Usage

XMLSource(x, parser = xml_contents, reader)

## Arguments

X
parser a function accepting an XML document (as delivered by read_xml in package xml2) as input and returning XML elements/nodes.
reader a function capable of turning XML elements/nodes as returned by parser into a subclass of TextDocument.

## Value

An object inheriting from XMLSource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package $\mathbf{t m}$.
Vignette 'Extensions: How to Handle Custom File Formats', and readXML.
XMLTextDocument XML Text Documents

## Description

Create XML text documents.

## Usage

```
XMLTextDocument(x = xml_missing(),
    author = character(0),
    datetimestamp = as.POSIXlt(Sys.time(), tz = "GMT"),
    description = character(0),
    heading = character(0),
    id = character(0),
    language = character(0),
    origin = character(0),
    meta = NULL)
```


## Arguments

x
author
datetimestamp
description
an object of class POSIXt or a character string giving the creation date/time information. If a character string, exactly one of the ISO 8601 formats defined by https://www.w3.org/TR/NOTE-datetime should be used. See parse_ISO_8601_datetime in package NLP for processing such date/time information.
An XMLDocument.
a character or an object of class person giving the author names.
a character giving a description.

| heading | a character giving the title or a short heading. |
| :--- | :--- |
| id | a character giving a unique identifier. |
| language | a character giving the language (preferably as IETF language tags, see language <br> in package NLP). |
| origin | a character giving information on the source and origin. |
| $\ldots$ | user-defined document metadata tag-value pairs. |
| meta | a named list or NULL (default) giving all metadata. If set all other metadata <br> arguments are ignored. |

## Value

An object inheriting from XMLTextDocument and TextDocument.

## See Also

TextDocument for basic information on the text document infrastructure employed by package $\mathbf{t m}$.

## Examples

```
xml <- system.file("extdata", "order-doc.xml", package = "xml2")
(xtd <- XMLTextDocument(xml2::read_xml(xml),
        heading = "XML text document",
        id = xml,
        language = "en"))
content(xtd)
meta(xtd)
```

Zipf_n_Heaps Explore Corpus Term Frequency Characteristics

## Description

Explore Zipf's law and Heaps' law, two empirical laws in linguistics describing commonly observed characteristics of term frequency distributions in corpora.

## Usage

Zipf_plot(x, type = "l", ...)
Heaps_plot(x, type = "l", ...)

## Arguments

x
a document-term matrix or term-document matrix with unweighted term frequencies.
type a character string indicating the type of plot to be drawn, see plot.
... further graphical parameters to be used for plotting.

## Details

Zipf's law (e.g., https://en.wikipedia.org/wiki/Zipf\'s_law) states that given some corpus of natural language utterances, the frequency of any word is inversely proportional to its rank in the frequency table, or, more generally, that the pmf of the term frequencies is of the form $c k^{-\beta}$, where $k$ is the rank of the term (taken from the most to the least frequent one). We can conveniently explore the degree to which the law holds by plotting the logarithm of the frequency against the logarithm of the rank, and inspecting the goodness of fit of a linear model.
Heaps' law (e.g., https://en.wikipedia.org/wiki/Heaps\'_law) states that the vocabulary size $V$ (i.e., the number of different terms employed) grows polynomially with the text size $T$ (the total number of terms in the texts), so that $V=c T^{\beta}$. We can conveniently explore the degree to which the law holds by plotting $\log (V)$ against $\log (T)$, and inspecting the goodness of fit of a linear model.

## Value

The coefficients of the fitted linear model. As a side effect, the corresponding plot is produced.

## Examples

```
data("acq")
m <- DocumentTermMatrix(acq)
Zipf_plot(m)
Heaps_plot(m)
```

ZipSource ZIP File Source

## Description

Create a ZIP file source.

## Usage

```
ZipSource(zipfile,
pattern = NULL,
    recursive = FALSE,
    ignore.case = FALSE,
    mode = "text")
```


## Arguments

| zipfile | A character string with the full path name of a ZIP file. |
| :--- | :--- |
| pattern | an optional regular expression. Only file names in the ZIP file which match the <br> regular expression will be returned. |
| recursive | logical. Should the listing recurse into directories? |
| ignore.case | logical. Should pattern-matching be case-insensitive? |


| mode | a character string specifying if and how files should be read in. Available modes |
| :--- | :--- |
| are: |  |
| $" "$ No read. In this case getElem and pGetElem only deliver URIs. |  |
|  | "binary" Files are read in binary raw mode (via readBin). |
|  | "text" Files are read as text (via readLines). |

## Details

A ZIP file source extracts a compressed ZIP file via unzip and interprets each file as a document.

## Value

An object inheriting from ZipSource, SimpleSource, and Source.

## See Also

Source for basic information on the source infrastructure employed by package $\mathbf{t m}$.

## Examples

```
zipfile <- tempfile()
files <- Sys.glob(file.path(system.file("texts", "txt", package = "tm"), "*"))
zip(zipfile, files)
zipfile <- paste0(zipfile, ".zip")
Corpus(ZipSource(zipfile, recursive = TRUE))[[1]]
file.remove(zipfile)
```


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