Package 'tm'

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SystemRequirements Antiword (http://www.winfield.demon.nl/) for reading MS Word files, pdftotext from Poppler (http://poppler.freedesktop.org/) for reading PDF
Description A framework for text mining applications within R.
License GPL (>= 2)
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Description

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

Usage

data("acq")

Format

A corpus 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 1.0. http://kdd.ics.uci.edu/databases/reuters21578/reuters21578.html

Luz, Saturnino~XML- encoded~version~of~Reuters-21578.~http://modnlp.berlios.de/reuters21578..~html

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Examples

```
data("acq")
summary(acq)
```

```
as.PlainTextDocument Create Objects of Class PlainTextDocument
```

Description

Create objects of class PlainTextDocument.

Usage

```
## S3 method for class 'PlainTextDocument'
as.PlainTextDocument(x)
## S3 method for class 'Reuters21578Document'
as.PlainTextDocument(x)
## S3 method for class 'RCV1Document'
as.PlainTextDocument(x)
```

Arguments

x A text document.

See Also

getTransformations to list available transformation (mapping) functions.

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

Description

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

Usage

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

Format

A corpus 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 1.0. http://kdd.ics.uci.edu/databases/reuters21578/reuters21578.html

Luz, Saturnino XML-encoded version of Reuters-21578. http://modnlp.berlios.de/reuters21578. html

Examples

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

DataframeSource

Data Frame Source

Description

Constructs a source from a data frame.

Usage

```
DataframeSource(x, encoding = "UTF-8")
```

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Arguments

x A data frame holding the texts.

encoding A character giving the encoding of x.

Value

An object of class DataframeSource which extends the class Source representing a data frame interpreting each row as a document.

Author(s)

Ingo Feinerer

See Also

getSources to list available sources.

Examples

Dictionary

Dictionary

Description

Constructs a dictionary from a character vector or a term-document matrix.

Usage

```
## S3 method for class 'character'
Dictionary(x)
## S3 method for class 'TermDocumentMatrix'
Dictionary(x)
```

Arguments

A character vector or a term-document matrix holding the terms for the dictionary.

Value

An object of class Dictionary which extends the class character representing a dictionary, i.e., a character vector of terms.

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Author(s)

Ingo Feinerer

Examples

```
Dictionary(c("some", "tokens"))
data(crude)
Dictionary(TermDocumentMatrix(crude))
```

DirSource

Directory Source

Description

Constructs a directory source.

Usage

Arguments

directory	A character vector of full path names; the default corresponds to the working directory getwd().
encoding	A character giving the encoding of the files in directory.
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?

Value

An object of class DirSource which extends the class Source representing a directory. Each file in this directory is considered to be a document.

Author(s)

Ingo Feinerer

See Also

getSources to list available sources.

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

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dissimilarity

Dissimilarity

Description

Compute the dissimilarity between documents in a term-document matrix or between two explicit documents.

Usage

```
## S3 method for class 'TermDocumentMatrix'
dissimilarity(x, y = NULL, method)
## S3 method for class 'PlainTextDocument'
dissimilarity(x, y = NULL, method)
```

Arguments

x Either a term-document matrix or a text document.
y A text document. Only used if x is a text document.

method Dissimilarity measure. Any method accepted by dist from package **proxy** can

be passed over.

Value

An object of class dist representing the dissimilarity between participating documents.

Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)
dissimilarity(tdm, method = "cosine")
dissimilarity(crude[[1]], crude[[2]], method = "eJaccard")</pre>
```

findAssocs

Find Associations in a Term-Document Matrix

Description

Find associations in a term-document matrix.

Usage

```
## $3 method for class 'TermDocumentMatrix'
findAssocs(x, term, corlimit)
## $3 method for class 'matrix'
findAssocs(x, term, corlimit)
```

findFreqTerms 9

Arguments

x A term-document matrix.term A character holding a term.

corlimit A numeric for the lower correlation bound limit.

Value

A named numeric with those terms from x which correlate with term more than corlimit.

Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)
findAssocs(tdm, "oil", 0.7)</pre>
```

findFreqTerms

Find Frequent Terms

Description

Find frequent terms in a term-document matrix.

Usage

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

Arguments

x A term-document matrix.

lowfreq An integer for the lower frequency bound. highfreq An integer for the upper frequency bound.

Details

This method works for all numeric weightings but is probably most meaningful for the standard term frequency (tf) 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.

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

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foreign

Read Document-Term Matrices

Description

Read document-term matrices stored in special file formats.

Usage

```
read_dtm_Blei_et_al(file, vocab = 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.

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.princeton.edu/~blei).

Value

A document-term matrix.

FunctionGenerator

Function Generator

Description

Construct a function generator.

Usage

FunctionGenerator(x)

Arguments

Χ

A generator function which takes some input and constructs and returns a new function based on that input information.

Value

An object of class FunctionGenerator which extends the class function representing a function generator.

getFilters 11

Author(s)

Ingo Feinerer

See Also

Most reader functions (use getReaders to list available readers) are function generators.

Examples

```
funGen <- FunctionGenerator(function(y, ...) {
  if (is(y, "integer")) function(x) x+1 else function(x) x-1
})
funGen
funGen(3L)
funGen("a")</pre>
```

getFilters

List Available Filters

Description

List available filters which can be used with tm_filter and tm_index.

Usage

```
getFilters()
```

Value

A character vector with available filters.

Author(s)

Ingo Feinerer

See Also

```
searchFullText, sFilter, tm_intersect.
```

```
getFilters()
```

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getReaders

List Available Readers

Description

List available readers.

Usage

```
getReaders()
```

Value

A character vector with available readers.

Author(s)

Ingo Feinerer

See Also

readDOC, readGmane, readPDF, readPlain, readRCV1, readReut21578XML, readTabular, readXML.

Examples

getReaders()

getSources

List Available Sources

Description

List available sources.

Usage

getSources()

Value

A character vector with available sources.

Author(s)

Ingo Feinerer

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See Also

DataframeSource, DirSource, GmaneSource, ReutersSource, URISource, VectorSource.

Examples

```
getSources()
```

getTokenizers

List Available Tokenizers

Description

List available tokenizers.

Usage

```
getTokenizers()
```

Value

A character vector with available tokenizers.

Author(s)

Ingo Feinerer

See Also

MC_tokenizer and scan_tokenizer.

```
getTokenizers()
```

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getTransformations

List Available Transformations

Description

List available transformations (mappings) which can be used with tm_map.

Usage

```
getTransformations()
```

Value

A character vector with available transformations.

Author(s)

Ingo Feinerer

See Also

 $as. Plain Text Document, \ remove Numbers, \ remove Punctuation, \ remove Words, \ stem Document, \\ strip White space.$

Examples

```
getTransformations()
```

 ${\tt Gmane Source}$

Gmane Source

Description

Construct a source for a Gmane mailing list RSS feed.

Usage

```
GmaneSource(x, encoding = "UTF-8")
```

Arguments

x Either a character identifying the file or a connection.

encoding A character giving the encoding of x.

inspect 15

Value

An object of class GmaneSource which extends the class Source representing a Gmane mailing list RSS feed.

Author(s)

Ingo Feinerer

See Also

getSources to list available sources.

Examples

```
## Not run:
GmaneSource(url("http://rss.gmane.org/gmane.comp.lang.r.general"))
## End(Not run)
```

inspect

Inspect Objects

Description

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

Usage

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

Arguments

Х

Either a corpus or a term-document matrix.

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

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makeChunks

Split a Corpus into Chunks

Description

Split a corpus into equally sized chunks conserving document boundaries.

Usage

```
makeChunks(corpus, chunksize)
```

Arguments

corpus The corpus to be split into chunks.

chunksize The chunk size.

Value

A corpus consisting of the chunks. Note that corpus meta data is not passed on to the newly created chunk corpus.

Author(s)

Ingo Feinerer

Examples

```
txt <- system.file("texts", "txt", package = "tm")
ovid <- Corpus(DirSource(txt))
sapply(ovid, length)
ovidChunks <- makeChunks(ovid, 5)
sapply(ovidChunks, length)</pre>
```

materialize

Materialize Lazy Mappings

Description

The function tm_map supports so-called lazy mappings, that are mappings which are delayed until the documents' content is accessed. This function triggers the evaluation, i.e., it materializes the documents.

Usage

```
materialize(corpus, range = seq_along(corpus))
```

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Arguments

corpus A document collection with lazy mappings.

range The indices of documents to be materialized.

Value

A corpus with materialized, i.e., all mappings computed and applied, documents for the requested range.

Author(s)

Ingo Feinerer

See Also

```
tm_map
```

Examples

```
data("crude")
x <- tm_map(crude, stemDocument, lazy = TRUE)
x <- materialize(x)</pre>
```

meta

Meta Data Management

Description

Methods to access and modify meta data of documents, corpora, and repositories. In addition to **tm**'s internal meta data structures, Simple Dublin Core meta data mappings are available.

Usage

```
## S3 method for class 'Corpus'
meta(x, tag, type = c("indexed", "corpus", "local"))
## S3 method for class 'TextDocument'
meta(x, tag, type = NULL)
## S3 method for class 'TextRepository'
meta(x, tag, type = NULL)
content_meta(x, tag) <- value
DublinCore(x, tag = NULL)</pre>
```

Arguments

Either a text document, a corpus, or a text repository.
 A character identifying the name of the meta datum.
 A character specifying which meta data of a corpus should be considered.
 Value
 Replacement value.

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Details

In general this function can be used to display meta information but also to modify individual meta

- x = "TextDocument", tag = NULL If no tag is given, this method pretty prints all x's meta data. If tag is provided its value in the meta data is returned.
- x = "Corpus", tag = NULL, type = "indexed" This method investigates the type argument. type must be either indexed (default), local, or corpus. Former is a shortcut for accessing document level meta data (DMetaData) stored at the collection level (because it forms an own entity, or for performance reasons, i.e., a form of indexing, hence the name indexed), local accesses the meta data local to each text document (i.e., meta data in text documents' attributes), and corpus is a shortcut for corpus specific meta data (CMetaData). Depending whether a tag is set or not, all or only the meta data identified by the tag is displayed or modified.
- x = "TextRepository", tag = NULL If no tag is given, this method pretty prints all x's meta data. If tag is provided its value in the meta data is returned.

Simple Dublin Core meta data is only available locally at each document:

x = "TextDocument", tag = NULL Returns or sets the Simple Dublin Core meta datum named tag for x. tag must be a valid Simple Dublin Core element name (i.e, title, creator, subject, description, publisher, contributor, date, type, format, identifier, source, language, relation, coverage, or rights) or NULL. For the latter all Dublin Core meta data are printed.

content_meta is a convenience wrapper which calls Content if tag = "Content" and meta
otherwise.

References

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

```
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)</pre>
```

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names

Row, Column, Dim Names, Document IDs, and Terms

Description

Retrieve the row names, column names, dimnames, document IDs, and terms of a term-document matrix or document-term matrix.

Arguments

Х

Either a term-document matrix or document-term matrix.

Examples

```
data("crude")
tdm <- TermDocumentMatrix(crude)[1:10,1:20]
rownames(tdm)
colnames(tdm)
dimnames(tdm)
Docs(tdm)
Terms(tdm)</pre>
```

number

The Number of Rows/Columns/Dimensions/Documents/Terms of a Term-Document Matrix

Description

Return the number of rows, columns, dimensions, documents, and terms of a term-document matrix or a document-term matrix.

Arguments

х

Either a term-document matrix or a document-term matrix.

```
data("crude")
tdm <- TermDocumentMatrix(crude)[1:10,1:20]
ncol(tdm)
nrow(tdm)
dim(tdm)
nDocs(tdm)
nTerms(tdm)</pre>
```

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PCorpus

Permanent Corpus Constructor

Description

Construct a permanent corpus.

Usage

Arguments

x A Source object for PCorpus, and a corpus for the other functions.

readerControl A list with the named components reader representing a reading function ca-

pable of handling the file format found in x, and language giving the text's language (preferably as IETF language tags). The default language is assumed to be English ("en"). Use NA to avoid internal assumptions (e.g., when the lan-

guage is unknown or is deliberately not set).

dbControl A list with the named components dbName giving the filename holding the sourced

out documents (i.e., the database), and dbType holding a valid database type as supported by package **filehash**. Under activated database support the tm package tries to keep as few as possible resources in memory under usage of the

database.

. . . Optional arguments for the reader.

Details

Permanent means that documents are physically stored outside of R (e.g., in a database) and R objects are only pointers to external structures. I.e., changes in the underlying external representation can affect multiple R objects simultaneously.

The constructed corpus object inherits from a list and has three attributes containing meta and database management information:

CMetaData Corpus Meta Data contains corpus specific meta data in form of tag-value pairs and information about children in form of a binary tree. This information is useful for reconstructing meta data after e.g. merging corpora.

DMetaData Document Meta Data of class data. frame contains document specific meta data for the corpus. This data frame typically encompasses clustering or classification results which basically are metadata for documents but form an own entity (e.g., with its name, the value range, etc.).

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DBControl Database control field is a list with two named components: dbName holds the path to the permanent database storage, and dbType stores the database type.

Value

An object of class PCorpus which extends the classes Corpus and list containing a permanent corpus.

Author(s)

Ingo Feinerer

Examples

PlainTextDocument

Plain Text Document

Description

Construct an object representing a plain text document with additional meta information.

Usage

Arguments

X	Object of class character containing the content.
author	Object of class character containing the author names.
datetimestamp	Object of class POSIX1t containing the date and time when the document was written.
description	Object of class character containing additional text information.
heading	Object of class character containing the title or a short heading.
id	Object of class character containing an identifier.
origin	Object of class character containing information on the source and origin of the text.

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language Object of class character containing the language of the text (preferably as

IETF language tags).

localmetadata Object of class list containing local meta data in form of tag-value pairs.

Author(s)

Ingo Feinerer

plot

Visualize a Term-Document Matrix

Description

Visualize correlations between terms of a term-document matrix.

Usage

Arguments

x A term-document matrix.

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

preprocessReut21578XML

Preprocess the Reuters-21578 XML archive.

Description

Preprocess the Reuters-21578 XML archive by correcting invalid UTF-8 encodings and copying each text document into a separate file.

Usage

```
preprocessReut21578XML(input, output, fixEnc = TRUE)
```

Arguments

input A character describing the input directory.

Output A character describing the output directory.

fixEnc A logical value indicating whether an invalid UTF-8 encoding in the Reuters-

21578 XML dataset should be corrected.

Value

No explicit return value. As a side product the directory output contains the corrected dataset.

Author(s)

Ingo Feinerer

References

```
Lewis, David (1997) Reuters-21578 Text Categorization Collection Distribution 1.0. http://kdd.ics.uci.edu/databases/reuters21578/reuters21578.html
```

Luz, Saturnino XML-encoded version of Reuters-21578. http://modnlp.berlios.de/reuters21578. html

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prescindMeta

Prescind Document Meta Data

Description

Extracts meta data from each individual document (either stored in its attributes or in additional user-defined local meta data pairs) of a corpus and creates a data frame which contains both the global meta data information of the corpus plus the extracted (i.e., shifted up) local meta data of the individual text documents.

Usage

```
prescindMeta(x, meta)
```

Arguments

x A corpus.

meta A character vector of meta data names to be shifted up.

Value

A data frame constructed from x with shifted up meta data.

See Also

```
DMetaData, and meta
```

Examples

```
data("crude")
DMetaData(crude)
meta(crude, tag = "ID", type = "local")
prescindMeta(crude, c("ID", "Heading"))
```

RCV1Document

RCV1 Text Document

Description

Construct an object representing a RCV1 XML text document with meta information.

Usage

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Arguments

x Object of class list containing the content.

author Object of class character containing the author names.

datetimestamp Object of class POSIX1t containing the date and time when the document was

written.

description Object of class character containing additional text information.

heading Object of class character containing the title or a short heading.

id Object of class character containing an identifier.

origin Object of class character containing information on the source and origin of

the text.

language Object of class character containing the language of the text (preferably as

IETF language tags).

localmetadata Object of class list containing local meta data in form of tag-value pairs.

Author(s)

Ingo Feinerer

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. http://www.jmlr.org/papers/volume5/lewis04a/lewis04a.pdf

See Also

PlainTextDocument and Reuters21578Document

readDOC Read In a MS Word Document

Description

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

Usage

```
readDOC(AntiwordOptions = "", ...)
```

Arguments

AntiwordOptions

Options passed over to antiword.

. . . Arguments for the generator function.

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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.

Note that this MS Word reader needs the tool antiword 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, and is available from http://www.winfield.demon.nl/.

Value

A function with the signature elem, language, id:

elem A list with the named element uri of type character which must hold a valid

file name.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

The function returns a PlainTextDocument representing the text in content.

Author(s)

Ingo Feinerer

See Also

getReaders to list available reader functions.

readGmane	Read In a Gmane RSS Feed	

Description

Read in a RSS feed as returned by Gmane for mailing lists.

Usage

```
readGmane(elem, language, id)
```

Arguments

elem A list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

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Value

A PlainTextDocument.

Author(s)

Ingo Feinerer

See Also

getReaders to list available reader functions.

Examples

```
## Not run:
gs <- GmaneSource(url("http://rss.gmane.org/gmane.comp.lang.r.general"))
elem <- getElem(stepNext(gs))
(gmane <- readGmane(elem, language = "en", id = "id1"))
meta(gmane)
## End(Not run)</pre>
```

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 meta data.

Usage

```
readPDF(PdftotextOptions = "", ...)
```

Arguments

PdftotextOptions

Options passed over to pdftotext.

... Arguments for the generator function.

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 pdftotext) via lexical scoping.

Note that this PDF reader needs the tool pdftotext installed and accessible on your system, available as command line utility in the Poppler PDF rendering library (see http://poppler.freedesktop.org/).

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Value

A function with the signature elem, language, id:

elem A list with the named element uri of type character which must hold a valid

file name.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

The function returns a PlainTextDocument representing the text and meta data in content.

Author(s)

Ingo Feinerer

See Also

getReaders to list available reader functions.

Examples

readPlain

Read In a Text Document

Description

Return a function which reads in a text document without knowledge about its internal structure and possible available metadata.

Usage

```
readPlain(...)
```

Arguments

... Arguments for the generator function.

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. This is especially useful for reader functions for complex data structures which need a lot of configuration options.

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Value

A function with the signature elem, language, id:

elem A list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

The function returns a PlainTextDocument representing content.

Author(s)

Ingo Feinerer

See Also

getReaders to list available reader functions.

Examples

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

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 list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

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Value

An RCV1Document for readRCV1, or a PlainTextDocument for readRCV1asPlain.

Author(s)

Ingo Feinerer

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. http://www.jmlr.org/papers/volume5/lewis04a/lewis04a.pdf

See Also

Use getReaders to list available reader functions.

Examples

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 list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

Value

A Reuters21578Document for readReut21578XML, or a PlainTextDocument for readReut21578XMLasPlain.

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Author(s)

Ingo Feinerer

References

Lewis, David (1997) Reuters-21578 Text Categorization Collection Distribution 1.0. http://kdd. ics.uci.edu/databases/reuters21578/reuters21578.html

Luz, Saturnino XML-encoded version of Reuters-21578. http://modnlp.berlios.de/reuters21578. html

See Also

getReaders to list available reader functions.

readTabular

Read In a Text Document

Description

Return a function which reads in a text document from a tabular data structure (like a data frame or a list matrix) with knowledge about its internal structure and possible available metadata as specified by a so-called mapping.

Usage

```
readTabular(mapping, ...)
```

Arguments

mapping

A named list of characters. The constructed reader will map each character entry to the content or meta datum of the text document as specified by the named list entry. Valid names include Content to access the document's content, any valid attribute name, and characters which are mapped to LocalMetaData

entries.

Arguments for the generator function.

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 mapping) via lexical scoping.

32 readXML

Value

A function with the signature elem, language, id:

elem A list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

The function returns a PlainTextDocument representing content.

Author(s)

Ingo Feinerer

See Also

Vignette 'Extensions: How to Handle Custom File Formats'.

getReaders to list available reader functions.

Examples

readXML

Read In an XML Document

Description

Return a function which reads in an XML document. The structure of the XML document can be described with a so-called specification.

Usage

```
readXML(spec, doc, ...)
```

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Arguments

spec

A named list of lists each containing two character vectors. The constructed reader will map each list entry to a attribute or meta datum corresponding to the named list entry. Valid names include Content to access the document's content, any valid attribute name, and characters which are mapped to LocalMetaData entries.

Each list entry must consist of two character vectors: the first describes the type of the second argument, and the second is the specification entry. Valid combinations are:

type = "node", spec = "XPathExpression" The XPath expression spec extracts information from an XML node.

type = "attribute", spec = "XPathExpression" The XPath expression spec extracts information from an attribute of an XML node.

type = "function", spec = function(tree) ... The function spec is called, passing over a tree representation (as delivered by xmlInternalTreeParse
from package XML) of the read in XML document as first argument.

type = "unevaluated", spec = "String" The character vector spec is returned without modification.

doc An (empty) document of some subclass of TextDocument

... Arguments for the generator function.

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 signature elem, language, id:

elem A list with the named element content which must hold the document to be

read in.

language A character vector giving the text's language.

id A character vector representing a unique identification string for the returned

text document.

The function returns doc augmented by the parsed information out of the XML file as described by spec.

Author(s)

Ingo Feinerer

See Also

Vignette 'Extensions: How to Handle Custom File Formats'.

getReaders to list available reader functions.

34 removeNumbers

Examples

removeNumbers

Remove Numbers from a Text Document

Description

Stip any numbers from a text document.

Usage

```
## S3 method for class 'PlainTextDocument'
removeNumbers(x)
```

Arguments

Χ

A text document.

Value

The text document with any numbers in it removed.

See Also

getTransformations to list available transformation (mapping) functions.

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

removePunctuation 35

removePunctuation

Remove Punctuation Marks from a Text Document

Description

Remove punctuation marks from a text document.

Usage

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

Arguments

```
x A text document. preserve_intra_word_dashes
```

A logical specifying whether intra-word dashes should be kept.

Value

The text document x with any punctuation marks in it removed (besides intra-word dashes if preserve_intra_word_dashes is set).

See Also

```
getTransformations to list available transformation (mapping) functions. regex shows the class [:punct:] of punctuation characters.
```

Examples

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

removeSparseTerms

Remove Sparse Terms from a Term-Document Matrix

Description

Remove sparse terms from a term-document matrix.

Usage

```
removeSparseTerms(x, sparse)
```

36 removeWords

Arguments

x A term-document matrix.

sparse A numeric for the maximal allowed sparsity.

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)</pre>
```

removeWords

Remove Words from a Text Document

Description

Remove a set of words from a text document.

Usage

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

Arguments

x A text document.

words A character vector listing the words to be removed.

Value

The text document with the specified words in it removed.

See Also

getTransformations to list available transformation (mapping) functions.

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

Reuters21578Document 37

Reuters21578Document Reuters-21578 Text Document

Description

Construct an object representing a Reuters-21578 XML text document with meta information.

Usage

Arguments

x Object of class list containing the content.

author Object of class character containing the author names.

datetimestamp Object of class POSIX1t containing the date and time when the document was

written.

description Object of class character containing additional text information.

heading Object of class character containing the title or a short heading.

id Object of class character containing an identifier.

origin Object of class character containing information on the source and origin of

the text.

language Object of class character containing the language of the text (preferably as

IETF language tags).

localmetadata Object of class list containing local meta data in form of tag-value pairs.

Author(s)

Ingo Feinerer

References

```
Lewis, David (1997) Reuters-21578 Text Categorization Collection Distribution 1.0. http://kdd.ics.uci.edu/databases/reuters21578/reuters21578.html
```

Luz, Saturnino XML-encoded version of Reuters-21578. http://modnlp.berlios.de/reuters21578. html

See Also

PlainTextDocument and RCV1Document

38 ReutersSource

ReutersSource

Reuters-21578 XML Source

Description

Construct a source for an input containing several Reuters-21578 XML documents.

Usage

```
ReutersSource(x, encoding = "UTF-8")
```

Arguments

x Either a character identifying the file or a connection.

encoding A character giving the encoding of x.

Value

An object of class XMLSource which extends the class Source representing a Reuters-21578 XML document.

Author(s)

Ingo Feinerer

References

Lewis, David (1997) Reuters-21578 Text Categorization Collection Distribution 1.0. http://kdd.ics.uci.edu/databases/reuters21578/reuters21578.html

Luz, Saturnino XML-encoded version of Reuters-21578. http://modnlp.berlios.de/reuters21578. html

See Also

getSources to list available sources.

```
reuters21578 <- system.file("texts", "reuters-21578.xml", package = "tm")
rs <- ReutersSource(reuters21578)
inspect(Corpus(rs)[1:2])</pre>
```

searchFullText 39

searchFullText

Full Text Search

Description

Perform a full text search in text documents.

Usage

```
## S3 method for class 'PlainTextDocument'
searchFullText(x, pattern)
```

Arguments

x A text document.

pattern A regular expression as accepted by gsub.

Value

TRUE if the regular expression pattern matches in x, otherwise FALSE.

See Also

getFilters to list available filter functions.

Examples

```
data("crude")
searchFullText(crude[[1]], "co[m]?pany")
```

sFilter

Statement Filter

Description

Filter meta data by user-defined statements.

Usage

```
sFilter(x, s)
```

Arguments

```
x A Corpus.
```

s A statement of format "tag1 == 'expr1' & tag2 == 'expr2' & ...".

40 Source

Details

The statement s models a simple query language. It consists of an expression as passed over to a data frame for subsetting. Tags in s represent meta data variables. Variables only available at document level are shifted up to the data frame if necessary. Note that the meta data tags for the slots Author, DateTimeStamp, Description, ID, Origin and Heading are author, datetimestamp, description, id, origin and heading, respectively, to avoid name conflicts.

Value

A logical vector to represent the subset of the DMetaData (extended for shifted up variables) data frame as specified by the statement.

Author(s)

Ingo Feinerer

See Also

getFilters to list available filter functions.

Examples

Source

Access Sources

Description

Methods to access sources which abstract input locations, like a directory, a connection, or simply an R vector.

Usage

```
## S3 method for class 'DataframeSource'
eoi(x)
## S3 method for class 'DirSource'
eoi(x)
## S3 method for class 'URISource'
eoi(x)
## S3 method for class 'VectorSource'
eoi(x)
## S3 method for class 'XMLSource'
eoi(x)
## S3 method for class 'DataframeSource'
getElem(x)
```

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```
## 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 'DataframeSource'
pGetElem(x)
## S3 method for class 'DirSource'
pGetElem(x)
## S3 method for class 'VectorSource'
pGetElem(x)
## S3 method for class 'Source'
stepNext(x)
```

Arguments

x A source.

Details

The class Source is implemented as a list with following components:

DefaultReader Object of class function holding a default reader.

Encoding Object of class character holding the encoding of the texts delivered by the source.

Length Object of class numeric denoting the number of the elements delivered by the source. If the number cannot be determined in advance it is set to zero.

LoDSupport Object of class logical indicating whether this source supports load on demand.

Names Object of class character storing document names.

Position object of class numeric indicating the position in the source.

Vectorized object of class logical indicating the ability for parallel element access.

The function eoi returns TRUE if the end of input of the source is reached. getElem fetches the element at the current position, whereas pGetElem retrieves all elements in parallel at once. stepNext increases the position in the source to the next element.

Author(s)

Ingo Feinerer

See Also

getSources to list available sources.

42 stemCompletion

stemCompletion

Complete Stems

Description

Heuristically complete stemmed words.

Usage

Arguments

x A PlainTextDocument or 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 plain text document or character vector with completed words.

Author(s)

Ingo Feinerer

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.

stemDocument 43

Examples

```
data("crude")
stemCompletion(c("compan", "entit", "suppl"), crude)
(s <- stemDocument(crude[[1]]))
stemCompletion(s, crude)</pre>
```

stemDocument

Stem Words

Description

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

Usage

```
## S3 method for class 'PlainTextDocument'
stemDocument(x, language = map_IETF_Snowball(Language(x)))
```

Arguments

x A text document.

language A character setting the language to be used for stemming.

Details

The argument language is passed over to SnowballStemmer as the name of the snowball stemmer.

Examples

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

stopwords

Stopwords

Description

Return various kinds of stopwords with support for different languages.

Usage

```
stopwords(kind = "en")
```

Arguments

kind

A character identifying the desired stopword list.

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Details

Available stopword lists are:

SMART stopwords from the SMART information retrieval system (obtained from http://jmlr.csail.mit.edu/papers/volume5/lewis04a/a11-smart-stop-list/english.stop) (which coincides with the stopword list used by the MC toolkit (http://www.cs.utexas.edu/users/dml/software/mc/)),

```
catalan Catalan stopwords (obtained from http://latel.upf.edu/morgana/altres/pub/ca_stop.htm), and
```

and a set of generic stopword lists (of unknown origin) in different languages. 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 white space characters are collapsed to a single blank.

Usage

```
## S3 method for class 'PlainTextDocument'
stripWhitespace(x)
```

Arguments

Χ

A text document.

Value

The text document with multiple white space characters collapse to a single blank.

TermDocumentMatrix 45

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

Х

a corpus for the constructors and either a term-document matrix or a document-term matrix or a simple triplet matrix (package **slam**) or a term frequency vector for the coercing functions.

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. 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.

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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.

Author(s)

Ingo Feinerer

Examples

termFreq

Term Frequency Vector

Description

Generate a term frequency vector from a text document.

Usage

```
termFreq(doc, control = list())
```

Arguments

doc

An object inheriting from TextDocument.

control

A list of control options which override default settings.

First, following two options are processed.

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.

tokenize A function tokenizing documents into single tokens or a string matching one of the predefined tokenization functions:

```
scan for scan_tokenizer, or
```

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```
MC for MC_tokenizer.

Defaults to scan_tokenizer.
```

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. User-specified options have precedence over the default ordering so that first all user-specified options and then all remaining options (with the default settings and in the order as listed below) are processed.

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,Inf)) (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 named integer vector of class term_frequency with term frequencies as values and tokens as names.

See Also

```
getTokenizers
```

```
data("crude")
termFreq(crude[[14]])
strsplit_space_tokenizer <- function(x) unlist(strsplit(x, "[[:space:]]+"))
ctrl <- list(tokenize = strsplit_space_tokenizer,</pre>
```

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```
removePunctuation = list(preserve_intra_word_dashes = TRUE),
stopwords = c("reuter", "that"),
stemming = TRUE,
wordLengths = c(4, Inf))
termFreq(crude[[14]], control = ctrl)
```

TextDocument

Access and Modify Text Documents

Description

Access the meta data of text documents, and access and modify the content of text documents.

Details

The class TextDocument provides an abstraction over the concept of text documents and attached meta data which is stored in following attributes:

Author Object of class character containing the author names.

DateTimeStamp Object of class POSIX1t containing the date and time when the document was written.

Description Object of class character containing additional text information.

ID Object of class character containing an identifier.

Origin Object of class character containing information on the source and origin of the text.

Heading Object of class character containing the title or a short heading.

Language Object of class character containing the language of the text.

LocalMetaData Object of class list containing additional meta data in form of tag-value pairs which is local to each individual text document.

Author(s)

Ingo Feinerer

See Also

meta and DublinCore which provide a unified interface for meta data management.

TextRepository 49

TextRepository Text R	epository
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Description

Construct a text repository for corpora. A repository is designed to keep track of multiple corpora, either different ones, or corpora with the same underlying texts but at different preprocessing stages.

Usage

Arguments

x A corpus.

meta An initial list of tag-value pairs for the repository meta data.

Value

An object of class TextRepository which extends the class list containing corpora. Meta data annotations are stored in the attribute RepoMetaData in form of tag-value pairs (i.e., a named list).

Author(s)

Ingo Feinerer

Examples

```
data("crude")
repo <- TextRepository(crude)
summary(repo)
RepoMetaData(repo)</pre>
```

tm_cluster

Allow 'tm' to Use a Cluster

Description

tm can use a (MPI) cluster if available on your system.

Usage

```
tm_startCluster()
tm_stopCluster()
```

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Details

tm_startCluster first investigates the MPI environment and tries to attach to a running MPI instance. If no MPI instance is found the function starts a new one. On success **tm** functions automatically use the cluster.

tm_stopCluster shuts down a running MPI instance.

Author(s)

Ingo Feinerer

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

Arguments

A corpus, a text document, a term-document matrix, or a term frequency vector.
 Corpora, text documents, term-document matrices, or term frequency vectors.
 Logical. If recursive = TRUE existing corpus meta data is also merged, otherwise discarded.

Details

If recursive = TRUE, meta data from input objects (corpora or documents) is preserved during concatenation and intelligently merged into the newly created corpus. Although we use a sophisticated merging strategy (by using a binary tree for corpus specific meta data and by joining document level specific meta data in data frames) you should check the newly created meta data for consistency when merging corpora with (partly) identical meta data. However, in most cases the meta data merging strategy will produce validly combined and arranged meta data structures.

tm_filter 51

See Also

Corpus, TextDocument, TermDocumentMatrix, and termFreq.

Examples

```
data("acq")
data("crude")
summary(c(acq,crude))
summary(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

Arguments

x A corpus.

... Arguments to FUN.

FUN A filter function returning a logical value.

doclevel Logical. If the document level flag is set FUN is applied to each element of x,

otherwise FUN is applied to x itself. If FUN has an attribute doclevel its value

will be automatically used.

useMeta Logical. Should DMetaData be passed over to FUN as argument?

Value

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

See Also

sFilter for a filter using a simple statement query language, and getFilters to list available filter and index functions.

52 tm_intersect

Examples

```
data("crude")
attr(searchFullText, "doclevel")
tm_filter(crude, FUN = searchFullText, "company")
tm_index(crude, FUN = searchFullText, "company")
```

tm_intersect

Intersection between Documents and Words

Description

Perform intersection on text documents and words.

Usage

```
## S3 method for class 'PlainTextDocument'
tm_intersect(x, y)
```

Arguments

x A text document.

y A character vector of words to be intersected with.

Value

A logical value indicating whether a word in y appears in x.

See Also

getFilters to list available filter functions.

```
data("crude")
crude[[1]]
tm_intersect(crude[[1]], c("crude", "oil"))
tm_intersect(crude[[1]], "acquisition")
```

tm_map 53

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, ..., useMeta = FALSE, lazy = FALSE)
## S3 method for class 'VCorpus'
tm_map(x, FUN, ..., useMeta = FALSE, lazy = FALSE)
```

Arguments

x	A corpus.
FUN	A transformation function returning a text document.
	Arguments to FUN.
useMeta	Logical. Should DMetaData be passed over to FUN as argument?
lazy	Logical. Lazy mappings are mappings which are delayed until the documents' content is accessed. Lazy mapping is useful when working with large corpora but only few documents will be accessed, as 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 annotations are stored which are evaluated upon access of individual documents which trigger the execution of the corresponding transformation function.

Note

Please be aware that lazy transformations are an experimental feature and change R's standard evaluation semantics.

See Also

getTransformations for available transformations, and materialize for manually triggering the materialization of documents with pending lazy transformations.

54 tm_reduce

Examples

```
data("crude")
tm_map(crude, stemDocument)
## Generate a custom transformation function which takes the heading
## as new content
headings <- function(x)
    PlainTextDocument(Heading(x), id = ID(x), language = Language(x))
inspect(tm_map(crude, headings))</pre>
```

tm_reduce

Combine Transformations

Description

Fold multiple transformations (mappings) into a single one.

Usage

```
tm_reduce(x, tmFuns, ...)
```

Arguments

x A corpus.

tmFuns A list of **tm** transformations.

... Arguments to the individual transformations.

Value

A single **tm** transformation function.

Author(s)

Ingo Feinerer

See Also

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

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

tm_tag_score 55

Description

Compute a score based on the number of tags found in a document.

Usage

```
## S3 method for class 'term_frequency'
tm_tag_score(x, tags, FUN)
## S3 method for class 'PlainTextDocument'
tm_tag_score(x, tags, FUN = function(x) sum(x, na.rm = TRUE))
## S3 method for class 'TermDocumentMatrix'
tm_tag_score(x, tags, FUN = slam::col_sums)
```

Arguments

x Either a PlainTextDocument, a term frequency as returned by termFreq, or a TermDocumentMatrix.

tags A character vector of tags to be matched.

FUN A function computing a score from the number of tags matching in x.

Value

A score as computed by FUN from the number of matching tags in x.

56 tokenizer

tokenizer

Tokenizers

Description

Tokenize a document or character vector.

Usage

```
MC_tokenizer(x)
scan_tokenizer(x)
```

Arguments

Χ

A character vector.

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.

Value

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

Author(s)

Ingo Feinerer

See Also

```
getTokenizers
```

```
data("crude")
MC_tokenizer(crude[[1]])
scan_tokenizer(crude[[1]])
strsplit_space_tokenizer <- function(x) unlist(strsplit(x, "[[:space:]]+"))
strsplit_space_tokenizer(crude[[1]])</pre>
```

URISource 57

URISource	Uniform Resource Identifier Source
URISource	Uniform Resource Identifier Source

Description

Constructs a source which represents a single document located by a uniform resource identifier.

Usage

```
URISource(x, encoding = "UTF-8")
```

Arguments

x The Uniform Resource Identifier, i.e., either a character identifying the file or a

connection.

encoding A character giving the encoding of x.

Value

An object of class URISource which extends the class Source representing a single document located by a URI.

Author(s)

Ingo Feinerer

See Also

DirSource for accessing multiple files, and getSources to list available sources.

```
loremipsum <- system.file("texts", "loremipsum.txt", package = "tm")
us <- URISource(loremipsum)
inspect(Corpus(us))</pre>
```

58 VCorpus

VCorpus

Volatile Corpus

Description

Data structures and operators for volatile corpora.

Usage

Arguments

Х

A Source object for Corpus and VCorpus, and a corpus for the other functions.

readerControl

A list with the named components reader representing a reading function capable of handling the file format found in x, and language giving the text's language (preferably as IETF language tags). The default language is assumed to be English ("en"). Use NA to avoid internal assumptions (e.g., when the language is unknown or is deliberately not set).

.. Optional arguments for the reader.

Details

Volatile means that the corpus is fully kept in memory and thus all changes only affect the corresponding R object. In contrast there is also a corpus implementation available providing a permanent semantics (see PCorpus).

The constructed corpus object inherits from a list and has two attributes containing meta information:

CMetaData Corpus Meta Data contains corpus specific meta data in form of tag-value pairs and information about children in form of a binary tree. This information is useful for reconstructing meta data after e.g. merging corpora.

DMetaData Document Meta Data of class data.frame contains document specific meta data for the corpus. This data frame typically encompasses clustering or classification results which basically are metadata for documents but form an own entity (e.g., with its name, the value range, etc.).

VectorSource 59

Value

An object of class VCorpus which extends the classes Corpus and list containing a collection of text documents.

Author(s)

Ingo Feinerer

Examples

VectorSource

Vector Source

Description

Constructs a source for a vector as input.

Usage

```
VectorSource(x, encoding = "UTF-8")
```

Arguments

x A vector.

encoding A character giving the encoding of x.

Value

An object of class VectorSource which extends the class Source representing a vector where each entry is interpreted as a document.

Author(s)

Ingo Feinerer

See Also

getSources to list available sources.

```
docs <- c("This is a text.", "This another one.")
(vs <- VectorSource(docs))
inspect(Corpus(vs))</pre>
```

WeightFunction

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.

Author(s)

Ingo Feinerer

WeightFunction

Weighting Function

Description

Construct a weighting function for term-document matrices.

Usage

```
WeightFunction(x, name, acronym)
```

Arguments

x A function which takes a TermDocumentMatrix with term frequencies as input,

weights the elements, and returns the weighted matrix.

name A character naming the weighting function.

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

weightSMART 61

Value

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

Author(s)

Ingo Feinerer

Examples

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

n 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) $tf_{i,j}$ 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.

```
"I" (logarithm) is defined as 1 + \log(tf_{i,j}).
```

- "a" (augmented) is defined as $0.5 + \frac{0.5*tf_{i,j}}{\max_i(tf_{i,j})}$.
- "b" (boolean) is defined as 1 if $tf_{i,j} > 0$ and 0 otherwise.
- "L" (log average) is defined as $\frac{1+\log(tf_{i,j})}{1+\log(ave_{i\in j}(tf_{i,j}))}$.

62 weightTf

The second letter of spec specifies a weighting schema of document frequencies for m:

- "n" (no) is defined as 1.
- "t" (idf) is defined as $\log \frac{N}{df_t}$ where df_t denotes how often term t occurs in all documents.
- "p" (prob idf) is defined as $\max(0, \log(\frac{N df_t}{df_t}))$.

The third letter of spec specifies a schema for normalization of m:

- "n" (none) is defined as 1.
- "c" (cosine) is defined as $\sqrt{\operatorname{col_sums}(m^2)}$.
- "u" (pivoted unique) is defined as $slope * \sqrt{\operatorname{col_sums}(m^2)} + (1 slope) * pivot$ where both slope and pivot must be set via named tags in the control list.
- "b" (byte size) is defined as $\frac{1}{CharLength^{\alpha}}$. The parameter α 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.

Author(s)

Ingo Feinerer

data("crude")

References

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

Examples

```
\label{tem:control} Term Document \texttt{Matrix}(\texttt{crude}, \texttt{control} = \texttt{list}(\texttt{removePunctuation} = \texttt{TRUE}, \texttt{stopwords} = \texttt{TRUE}, \texttt{weighting} = \texttt{function}(\texttt{x}) \texttt{ weighting} = \texttt{function}(\texttt{x}) \texttt{ weighti
```

weightTf

Weight by Term Frequency

Description

Weight a term-document matrix by term frequency.

Usage

weightTf(m)

weightTfldf 63

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.

Author(s)

Ingo Feinerer

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

m

A TermDocumentMatrix in term frequency format.

normalize

A Boolean value indicating whether the term frequencies should be normalized.

Details

Formally this function is of class WeightingFunction with the additional attributes Name and Acronym.

Term frequency $tf_{i,j}$ 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 $tf_{i,j}$ is divided by $\sum_k n_{k,j}$.

Inverse document frequency for a term t_i is defined as

$$idf_i = \log \frac{|D|}{|\{d \mid t_i \in d\}|}$$

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

Term frequency - inverse document frequency is now defined as $tf_{i,j} \cdot idf_i$.

64 writeCorpus

Value

The weighted matrix.

Author(s)

Ingo Feinerer

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 A corpus.

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' ID strings in x.

XMLSource 65

|--|--|

Description

Constructs a source for an XML file.

Usage

```
XMLSource(x, parser, reader, encoding = "UTF-8")
```

Arguments

x Either a character identifying a file or a connection.

parser A function accepting an XML tree (as delivered by xmlTreeParse in package

XML) as input and returning a list of XML elements.

reader A function capable of turning XML elements as returned by parser into a

subclass of TextDocument.

encoding A character giving the encoding of x.

Value

An object of class XMLSource which extends the class Source representing an XML file.

Author(s)

Ingo Feinerer

See Also

Vignette 'Extensions: How to Handle Custom File Formats'.

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 = "1", ...)
Heaps_plot(x, type = "1", ...)
```

Zipf_n_Heaps

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., http://en.wikipedia.org/wiki/Zipf%27s_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 $ck^{-\beta}$, 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., http://en.wikipedia.org/wiki/Heaps%27_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 $V=cT^{\beta}$. 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.

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

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