Package 'polmineR'

October 8, 2018

Type Package

Title Toolkit for Corpus Analysis

Version 0.7.10 **Date** 2018-09-18

Imports methods, R6, data.table, slam, Matrix, tm, DT, xml2, stringi, utils, jsonlite, parallel, pbapply, RcppCWB (>= 0.2.2), knitr

Suggests markdown, rmarkdown, htmltools, openxlsx, sendmailR, shiny, shinythemes, testthat, tidytext, magrittr

VignetteBuilder knitr

LazyData yes

Description Library for corpus analysis using the Corpus Workbench as an efficient back end for indexing and querying large corpora. The package offers functionality to flexibly create partitions and to carry out basic statistical operations (count, co-occurrences etc.). The original full text of documents can be reconstructed and inspected at any time. Beyond that, the package is intended to serve as an interface to packages implementing advanced statistical procedures. Respective data structures (document term matrices, term co-occurrence matrices etc.) can be created based on the indexed corpora.

BugReports https://github.com/PolMine/polmineR/issues

Biarch true **License** GPL-3

URL https://www.github.com/PolMine/polmineR

Collate 'CQI.R' 'Labels.R' 'polmineR.R' 'S4classes.R' 'p_attributes.R' 'textstat.R' 'bundle.R' 'corpus.R' 'count.R' 'partition.R' 'partition_bundle.R' 'ngrams.R' 'features.R' 'context.R' 'TermDocumentMatrix.R' 'as.VCorpus.R' 'as.markdown.R' 'cooccurrences.R' 'as.sparseMatrix.R' 'as.speeches.R' 'blapply.R' 'kwic.R' 'browse.R' 'chisquare.R' 'hits.R' 'tempcorpus.R' 'cpos.R' 'cqpserver.R' 'decode.R' 'dispersion.R' 'dotplot.R' 'encoding.R' 'enrich.R' 'highlight.R' 'html.R' 'label.R' 'll.R' 'mail.R' 'means.R' 'noise.R' 'pmi.R' 'regions.R' 'read.R' 'registry.R' 'reindex.R' 'renamed.R' 's_attributes.R' 'size.R' 'store.R' 't_test.R' 'templates.R' 'terms.R' 'token_stream.R' 'tooltips.R' 'trim.R' 'type.R' 'use.R' 'utils.R' 'view.R' 'weigh.R' 'zzz.R'

2 R topics documented:

RoxygenNote 6.0.1

 ${\color{red}Needs Compilation}\ \ no$

Author Andreas Blaette [aut, cre] (https://orcid.org/0000-0001-8970-8010)

Maintainer Andreas Blaette <andreas.blaette@uni-due.de>

Repository CRAN

Date/Publication 2018-09-18 11:30:03 UTC

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as.markdown

Get markdown-formatted full text of a partition.

Description

The method is the worker behind the read-method, which will be called usually to reconstruct the full text of a partition and read it. The as.markdown-method can be customized for different classes inheriting from the partition-class.

```
as.markdown(.Object, ...)
## S4 method for signature 'partition'
as.markdown(.Object, meta = getOption("polmineR.meta"),
  template = get_template(.Object), cpos = TRUE, cutoff = NULL,
  verbose = FALSE, ...)
```

4 as.sparseMatrix

```
## S4 method for signature 'plpr_partition'
as.markdown(.Object, meta = NULL,
  template = get_template(.Object), cpos = FALSE, interjections = TRUE,
  cutoff = NULL, ...)
```

Arguments

.0bject The object to be converted, a partition, or a class inheriting from partition,

such as plpr_partition.

... further arguments

meta The metainformation (s-attributes) to be displayed.

template A template for formating output.

cpos A logical value, whether to add cpos as ids in span elements.

cutoff The maximum number of tokens to reconstruct, to avoid that full text is exces-

sively long.

verbose A logical value, whether to output messages.
interjections A logical value, whether to format interjections.

Examples

```
use("polmineR")
P <- partition("REUTERS", places = "argentina")
as.markdown(P)
as.markdown(P, meta = c("id", "places"))
if (interactive()) read(P, meta = c("id", "places"))</pre>
```

as.sparseMatrix

Type conversion - get sparseMatrix.

Description

Turn objects into the sparseMatrix as defined in the Matrix package.

Usage

```
as.sparseMatrix(x, ...)
## S4 method for signature 'simple_triplet_matrix'
as.sparseMatrix(x, ...)
## S4 method for signature 'TermDocumentMatrix'
as.sparseMatrix(x, ...)
## S4 method for signature 'bundle'
as.sparseMatrix(x, col)
```

Arguments

```
x object to convert... further parameterscol column name to get values from (if x is a bundle)
```

as.speeches 5

as.speeches

Split corpus or partition into speeches.

Description

Split entire corpus or a partition into speeches. The heuristic is to split the corpus/partition into partitions on day-to-day basis first, using the s-attribute provided by s_attribute_date. These subcorpora are then splitted into speeches by speaker name, using s-attribute s_attribute_name. If there is a gap larger than the number of tokens supplied by argument gap, contributions of a speaker are assumed to be two seperate speeches.

Usage

```
as.speeches(.Object, s_attribute_date = grep("date", s_attributes(.Object),
  value = TRUE), s_attribute_name = grep("name", s_attributes(.Object), value
  = TRUE), gap = 500, mc = FALSE, verbose = TRUE, progress = TRUE)
```

Arguments

. Object A partition, or length-one character vector indicating a CWB corpus.

s_attribute_date

The s-attribute that provides the dates of sessions.

s_attribute_name

The s-attribute that provides the names of speakers.

gap Number of tokens between strucs assumed to make the difference whether a

speech has been interrupted (by an interjection or question), or whether to as-

sume seperate speeches.

mc Whether to use multicore, defaults to FALSE.

verbose A logical value, defaults to TRUE.

progress logical

Value

A partition_bundle, the names of the objects in the bundle are the speaker name, the date of the speech and an index for the number of the speech on a given day, concatenated by underscores.

```
use("polmineR")
speeches <- as.speeches(
   "GERMAPARLMINI",
   s_attribute_date = "date", s_attribute_name = "speaker"
)
speeches_count <- count(speeches, p_attribute = "word")
tdm <- as.TermDocumentMatrix(speeches_count, col = "count")
bt <- partition("GERMAPARLMINI", date = "2009-10-27")
speeches <- as.speeches(bt, s_attribute_name = "speaker")
summary(speeches)</pre>
```

6 as.TermDocumentMatrix

as.TermDocumentMatrix Generate TermDocumentMatrix/DocumentTermMatrix.

Description

Methods to generate the classes TermDocumentMatrix or DocumentTermMatrix as defined in the tm package. These classes inherit from the simple_triplet_matrix-class defined in the slampackage. There are many text mining applications for document-term matrices. A DocumentTermMatrix is required as input by the topicmodels package, for instance.

Usage

```
as.TermDocumentMatrix(x, ...)
as.DocumentTermMatrix(x, ...)
## S4 method for signature 'character'
as.TermDocumentMatrix(x, p_attribute, s_attribute,
  verbose = TRUE, ...)
## S4 method for signature 'character'
as.DocumentTermMatrix(x, p_attribute, s_attribute,
  verbose = TRUE, ...)
## S4 method for signature 'bundle'
as.TermDocumentMatrix(x, col, p_attribute = NULL,
  verbose = TRUE, ...)
## S4 method for signature 'bundle'
as.DocumentTermMatrix(x, col, p_attribute = NULL,
  verbose = TRUE, ...)
## S4 method for signature 'partition_bundle'
as.TermDocumentMatrix(x, p_attribute = NULL,
  col = NULL, verbose = TRUE, ...)
## S4 method for signature 'partition_bundle'
as.DocumentTermMatrix(x, p_attribute = NULL,
  col = NULL, verbose = TRUE, ...)
## S4 method for signature 'context'
as.DocumentTermMatrix(x, p_attribute, verbose = TRUE, ...)
## S4 method for signature 'context'
as.TermDocumentMatrix(x, p_attribute, verbose = TRUE, ...)
```

Arguments

x a character vector indicating a corpus, or an object of class bundle, or inheriting from class bundle (e.g. partition_bundle)

... s-attribute definitions used for subsetting the corpus, compare partition-method

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Details

The method can be applied on objects of the class character, bundle, or classes inheriting from the bundle class.

If x refers to a corpus (i.e. is a length 1 character vector), a TermDocumentMatrix, or DocumentTermMatrix will be generated for subsets of the corpus based on the s_attribute provided. Counts are performed for the p_attribute. Further parameters provided (passed in as ... are interpreted as s-attributes that define a subset of the corpus for splitting it according to s_attribute. If struc values for s_attribute are not unique, the necessary aggregation is performed, slowing things somewhat down.

If x is a bundle or a class inheriting from it, the counts or whatever measure is present in the stat slots (in the column indicated by col) will be turned into the values of the sparse matrix that is generated. A special case is the generation of the sparse matrix based on a partition_bundle that does not yet include counts. In this case, a p_attribute needs to be provided. Then counting will be performed, too.

Value

a TermDocumentMatrix

Author(s)

Andreas Blaette

```
use("polmineR")

# do-it-yourself
p <- partition("GERMAPARLMINI", date = ".*", regex = TRUE)
pB <- partition_bundle(p, s_attribute = "date")
pB <- enrich(pB, p_attribute="word")
tdm <- as.TermDocumentMatrix(pB, col = "count")

# leave the counting to the as.TermDocumentMatrix-method
pB2 <- partition_bundle(p, s_attribute = "date")
tdm <- as.TermDocumentMatrix(pB2, p_attribute = "word", verbose = TRUE)

# diretissima
tdm <- as.TermDocumentMatrix("GERMAPARLMINI", p_attribute = "word", s_attribute = "date")</pre>
```

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as.VCorpus

Coerce partition_bundle to VCorpus.

Description

Coerce partition_bundle to VCorpus.

Usage

```
## S4 method for signature 'partition_bundle'
as.VCorpus(x)
```

Arguments

Х

a partition_bundle object

Examples

```
use("polmineR")
P <- partition("GERMAPARLMINI", date = "2009-11-10")
PB <- partition_bundle(P, s_attribute = "speaker")
VC <- as.VCorpus(PB)</pre>
```

blapply

apply a function over a list or bundle

Description

Very similar to lapply, but applicable to bundle-objects, in particular. The purpose of the method is to supply a uniform und convenient parallel backend for the polmineR package. In particular, progress bars are supported (the naming of the method is derived from bla bla).

```
blapply(x, ...)
## S4 method for signature 'list'
blapply(x, f, mc = TRUE, progress = TRUE,
    verbose = FALSE, ...)
## S4 method for signature 'vector'
blapply(x, f, mc = FALSE, progress = TRUE,
    verbose = FALSE, ...)
## S4 method for signature 'bundle'
blapply(x, f, mc = FALSE, progress = TRUE,
    verbose = FALSE, ...)
```

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Arguments

x a list or a bundle object
... further parameters

f a function that can be applied to each object contained in the bundle, note that it should swallow the parameters mc, verbose and progress (use ... to catch these params)

mc logical, whether to use multicore - if TRUE, the number of cores will be taken from the polmineR-options

progress logical, whether to display progress bar

verbose logical, whether to print intermediate messages

Examples

```
use("polmineR")
bt <- partition("GERMAPARLMINI", date = ".*", regex=TRUE)
speeches <- as.speeches(bt, s_attribute_date = "date", s_attribute_name = "speaker")
foo <- blapply(speeches, function(x, ...) slot(x, "cpos"))</pre>
```

browse

Display in browser

Description

Display in browser

```
browse(object, ...)
## S4 method for signature 'textstat'
browse(object)
## S4 method for signature 'cooccurrences'
browse(object)
## S4 method for signature 'partition'
browse(object, meta = NULL)
## S4 method for signature 'html'
browse(object)
## S4 method for signature 'kwic'
browse(object, colnames = NULL)
## S4 method for signature 'press_partition'
browse(object, meta = c("text_newspaper",
    "text_date"))
```

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Arguments

object what is to be displayed
... further parameters
meta metainformation to be displayed
colnames colnames to be used for data.frame

bundle-class

Bundle Class

Description

A bundle is used to combine several objects (partition, context, features, cooccurrences objects) into one S4 class object. Typically, a class inheriting from the bundle superclass will be used. When working with a context_bundle, a features_bundle, a cooccurrences_bundle, or a context_bundle, a similar set of standard methods is available to perform transformations.

```
## S4 replacement method for signature 'bundle, character'
name(x) \leftarrow value
## S4 method for signature 'bundle'
length(x)
## S4 method for signature 'bundle'
names(x)
## S4 replacement method for signature 'bundle, vector'
names(x) \leftarrow value
## S4 method for signature 'bundle'
unique(x)
## S4 method for signature 'bundle, bundle'
e1 + e2
## S4 method for signature 'bundle,textstat'
e1 + e2
## S4 method for signature 'bundle'
x[[i]]
## S4 method for signature 'bundle'
sample(x, size)
## S4 method for signature 'list'
as.bundle(object, ...)
## S4 method for signature 'textstat'
as.bundle(object)
```

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```
## S4 method for signature 'bundle'
as.data.table(x, col)

## S4 method for signature 'bundle'
as.matrix(x, col)

## S4 method for signature 'bundle'
subset(x, ...)

## S4 method for signature 'bundle'
as.list(x)
```

Arguments

X	a bundle object
value	character string with a name to be assigned
e1	object 1
e2	object 2
i	integer to index a bundle object
size	number of items to choose to generate a sample
object	a bundle object
	further parameters
col	columns of the data.table to use to generate an object

Slots

```
corpus The CWB corpus the objects in the bundle are based on, a length 1 character vector. objects An object of class "list" p_attribute Object of class "character" encoding The encoding of the corpus.
```

Author(s)

Andreas Blaette

```
parties <- s_attributes("GERMAPARLMINI", "party")
parties <- parties[-which(parties == "NA")]
party_bundle <- partition_bundle("GERMAPARLMINI", s_attribute = "party")
length(party_bundle)
names(party_bundle)
party_bundle <- enrich(party_bundle, p_attribute = "word")
summary(party_bundle)
parties_big <- party_bundle[[c("CDU_CSU", "SPD")]]
summary(parties_big)
use("polmineR")
Ps <- partition_bundle(
   "REUTERS", s_attribute = "id",
   values = s_attributes("REUTERS", "id")</pre>
```

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```
)
Cs <- cooccurrences(Ps, query = "oil", cqp = FALSE, verbose = FALSE, progress = TRUE)
dt <- as.data.table(Cs, col = "ll")
m <- as.matrix(Cs, col = "ll")
```

chisquare

perform chisquare-text

Description

Perform Chisquare-Test based on a table with counts

Usage

```
chisquare(.Object, ...)
## S4 method for signature 'textstat'
chisquare(.Object)
## S4 method for signature 'context'
chisquare(.Object)
```

Arguments

```
.0bject object
... further parameters
```

Details

This function deliberately uses a self-made chi-square test for performance reason

Value

a table

Author(s)

Andreas Blaette

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context Analyze context of a node word.

Description

Retrieve the word context of a token, optionally checking for boundaries of a XML region.

Usage

```
context(.Object, ...)
## S4 method for signature 'partition'
context(.Object, query, cqp = is.cqp,
 left = getOption("polmineR.left"), right = getOption("polmineR.right"),
 p_attribute = getOption("polmineR.p_attribute"), boundary = NULL,
 stoplist = NULL, positivelist = NULL, regex = FALSE, count = TRUE,
 mc = getOption("polmineR.mc"), verbose = TRUE, progress = TRUE, ...)
## S4 method for signature 'character'
context(.Object, query, cqp = is.cqp,
 p_attribute = getOption("polmineR.p_attribute"), boundary = NULL,
 left = getOption("polmineR.left"), right = getOption("polmineR.right"),
 stoplist = NULL, positivelist = NULL, regex = FALSE, count = TRUE,
 mc = getOption("polmineR.mc"), verbose = TRUE, progress = TRUE, ...)
## S4 method for signature 'partition_bundle'
context(.Object, query, p_attribute,
  verbose = TRUE, ...)
## S4 method for signature 'cooccurrences'
context(.Object, query, complete = FALSE)
```

Arguments

.Object	a partition or a partition_bundle object
	further parameters
query	A query, which may by a character vector or a CQP query.
cqp	defaults to is.cqp-function, or provide TRUE/FALSE
left	Number of tokens to the left of the query match.
right	Number of tokens to the right of the query match.
p_attribute	The p-attribute of the query.
boundary	If provided, a length-one character vector specifying a s-attribute. It will be checked that corpus positions do not extend beyond the region defined by the s-attribute.
stoplist	Exclude match for query if stopword(s) is/are are present in context. See positivelist for further explanation.
positivelist	character vector or numeric/integer vector: include a query hit only if token in positivelist is present. If positivelist is a character vector, it may include regular expressions (see parameter regex)

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regex logical, defaults to FALSE - whether stoplist and/or positivelist are regular ex-

pressions

count logical

mc whether to use multicore; if NULL (default), the function will get the value from

the options

verbose report progress, defaults to TRUE progress logical, whether to show progress bar

complete enhance completely

Details

For formulating the query, CPQ syntax may be used (see examples). Statistical tests available are log-likelihood, t-test, pmi.

Value

depending on whether a partition or a partition_bundle serves as input, the return will be a context object, or a context_bundle object

Author(s)

Andreas Blaette

Examples

```
use("polmineR")
p <- partition("GERMAPARLMINI", interjection = "speech")
y <- context(p, query = "Integration", p_attribute = "word")
y <- context(p, query = "Integration", p_attribute = "word", positivelist = "Bildung")
y <- context(
   p, query = "Integration", p_attribute = "word",
   positivelist = c("[aA]rbeit.*", "Ausbildung"), regex = TRUE
)</pre>
```

context-class

Context class.

Description

Class to organize information of context analysis.

```
## S4 method for signature 'context'
length(x)

## S4 method for signature 'context'
p_attributes(.Object)

## S4 method for signature 'context'
count(.Object)
```

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```
## S4 method for signature 'context'
sample(x, size)

## S4 method for signature 'context'
enrich(.Object, s_attribute = NULL, p_attribute = NULL,
    decode = FALSE, verbose = TRUE, ...)

## S4 method for signature 'context'
as.regions(x, node = TRUE)

## S4 method for signature 'context'
trim(object, s_attribute = NULL, positivelist = NULL,
    p_attribute = p_attributes(object), regex = FALSE, stoplist = NULL,
    verbose = TRUE, progress = TRUE, ...)
```

Arguments

x a context object

.Object object

size integer indicating sample size

s_attribute s-attribute(s) to add to data.table in cpos-slot p_attribute p-attribute(s) to add to data.table in cpos-slot

decode logical, whether to convert integer ids to expressive strings

verbose logical, whether to be talkative

... to maintain backwards compatibility if argument pAttribute is still used

node A logical value, whether to include the node (i.e. query matches) in the region

matrix generated when creating a partition from a context-object.

object a context object

positivelist tokens that are required to be present to keep a match

regex logical, whether positivlist / stoplist is interpreted as regular expressions

stoplist tokens that are used to exclude a match progress logical, whether to show progress bar

Details

Objects of the class context include a data.table in the slot cpos. The data.table will at least include the columns "hit_no", "cpos" and "position".

The length-method will return the number of hits that were achieved.

The enrich-method can be used to add additional information to the data. table in the "cpos"-slot of a context-object.

Slots

```
query The query used/node examined (character).

count An integer value, the number of hits.

partition The partition the context object is based on.

size_partition A length-one integer, the size of the partition.
```

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```
left An integer value, the number of tokens to the left.

right An integer value, the number of tokens to the right.

size An integer value, number of tokens in the right and left context of the node.

boundary An s-attribute (character).

p_attribute The p-attribute of the query (character).

corpus The CWB corpus used (character).

stat A data.table, the statistics of the analysis.

encoding Object of class character, encoding of the corpus.

cpos A data.table, with the columns hit_no, cpos, position, word_id.

method A character-vector, statistical test used.
```

Description

class to organize information of multiple context analyses

call Object of class character, call that generated the object.

Slots

objects Object of class "list" a list of context objects

Methods

show output of core information
summary core statistical information
[specific cooccurrences
[[specific cooccurrences

 ${\tt cooccurrences}$

Get cooccurrence statistics.

Description

Get cooccurrence statistics.

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Usage

```
cooccurrences(.Object, ...)
## S4 method for signature 'character'
cooccurrences(.Object, query, cqp = is.cqp,
  p_attribute = getOption("polmineR.p_attribute"), s_attribute = NULL,
  left = getOption("polmineR.left"), right = getOption("polmineR.right"),
  stoplist = NULL, positivelist = NULL, regex = FALSE, keep = NULL,
  cpos = NULL, method = "11", mc = getOption("polmineR.mc"),
 verbose = FALSE, progress = FALSE, ...)
## S4 method for signature 'partition'
cooccurrences(.Object, query, cqp = is.cqp,
  left = getOption("polmineR.left"), right = getOption("polmineR.right"),
 p_attribute = getOption("polmineR.p_attribute"), s_attribute = NULL,
 stoplist = NULL, positivelist = NULL, keep = NULL, method = "11",
 mc = FALSE, progress = TRUE, verbose = FALSE, ...)
## S4 method for signature 'context'
cooccurrences(.Object, method = "ll", verbose = FALSE)
## S4 method for signature 'Corpus'
cooccurrences(.Object, query,
 p_attribute = getOption("polmineR.p_attribute"), ...)
## S4 method for signature 'partition_bundle'
cooccurrences(.Object, query,
 mc = getOption("polmineR.mc"), ...)
```

Arguments

keep

.Object	a partition object, or a character vector with a CWB corpus
	further parameters that will be passed into bigmatrix (applies only of big=TRUE)
query	query, may by a character vector to match a token, or a CQP query
cqp	defaults to ${\tt is.cqp}$ -function, or provide TRUE/FALSE, relevant only if query is not NULL
p_attribute	the p-attribute of the tokens/the query
s_attribute	if provided, it will be checked that cpos do not extend beyond the region defined by the s-attribute
left	Number of tokens to the left of the query match.
right	Number of tokens to the right of the query match.
stoplist	Exclude a query hit from analysis if stopword(s) is/are in context (relevant only if query is not NULL).
positivelist	character vector or numeric vector: include a query hit only if token in positivelist is present. If positivelist is a character vector, it is assumed to provide regex expressions (incredibly long if the list is long) (relevant only if query is nut NULL)
regex	logical, whether stoplist/positivelist are dealt with as regular expressions

list with tokens to keep

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cpos integer vector with corpus positions, defaults to NULL - then the corpus posi-

tions for the whole corpus will be used

method statistical test to use (defaults to "11")

mc whether to use multicore
verbose logical, whether to be verbose

progress logical, whether to be verbose

Value

a cooccurrences-class object

Author(s)

Andreas Blaette

References

Baker, Paul (2006): Using Corpora in Discourse Analysis. London: continuum, p. 95-120 (ch. 5).

Manning, Christopher D.; Schuetze, Hinrich (1999): Foundations of Statistical Natural Language Processing. MIT Press: Cambridge, Mass., pp. 151-189 (ch. 5).

Examples

```
use("polmineR")
merkel <- partition("GERMAPARLMINI", interjection = "speech", speaker = ".*Merkel", regex = TRUE)
merkel <- enrich(merkel, p_attribute = "word")
cooc <- cooccurrences(merkel, query = "Deutschland")</pre>
```

cooccurrences-class

Cooccurrences class.

Description

S4 class to organize information of context analysis

```
## S4 method for signature 'cooccurrences'
show(object)

## S4 method for signature 'cooccurrences_bundle'
as.data.frame(x)

## S4 method for signature 'cooccurrences'
view(.Object)

## S4 method for signature 'cooccurrences_reshaped'
view(.Object)
```

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Arguments

object object to work with

x object to work with

.0bject object to work with

Slots

call Object of class character the call that generated the object partition Object of class character the partition the analysis is based on size_partition Object of class integer the size of the partition left Object of class numeric number of tokens to the right right Object of class numeric number of tokens to the left p_attribute Object of class character p-attribute of the query corpus Object of class character the CWB corpus used stat Object of class data.table statistics of the analysis encoding Object of class character encoding of the corpus pos Object of class character part-of-speech tags filtered method Object of class character statistical test(s) used cutoff Object of class list cutoff levels that have been applied

Corpus Corpus class.

Description

The R6 Corpus class offers a set of methods to retrieve and manage CWB indexed corpora.

Usage

Corpus

Format

An object of class R6ClassGenerator of length 24.

Fields

corpus character vector (length 1), a CWB corpus

encoding encoding of the corpus (typically 'UTF-8' or 'latin1'), assigned automatically upon initialization of the corpus

cpos a two-column matrix with regions of a corpus underlying the s-attributes of the data.table in field s_attributes

s_attributes a data.table with the values of a set of s-attributes stat a data.table with counts

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Arguments

```
corpus a corpus
registryDir the directory where the registry file resides
dataDir the data directory of the corpus
p_attribute p-attribute, to perform count
s_attributes s-attributes
decode logical, whether to turn token ids into strings upon counting
as.html logical
```

Methods

```
initialize(corpus, p_attribute = NULL, s_attributes = NULL) Initialize a new object of
    class Corpus.

count(p_attribute = getOption("polmineR.p_attribute"), decode = TRUE) Perform counts.
as.partition() turn Corpus into a partition
getInfo(as.html = FALSE)
showInfo()
```

Examples

```
use("polmineR")
REUTERS <- Corpus$new("REUTERS")
infofile <- REUTERS$getInfo()
if (interactive()) REUTERS$showInfo()

# use Corpus class to manage counts
REUTERS <- Corpus$new("REUTERS", p_attribute = "word")
REUTERS$stat

# use Corpus class for creating partitions
REUTERS <- Corpus$new("REUTERS", s_attributes = c("id", "places"))
usa <- partition(REUTERS, places = "usa")
sa <- partition(REUTERS, places = "saudi-arabia", regex = TRUE)

reut <- REUTERS$as.partition()</pre>
```

corpus

Get corpus/corpora available or used.

Description

Calling corpus() will return a data.frame listing the corpora described in the active registry directory, and some basic information on the corpora. If object is an object inheriting from the textstat, or the bundle class, the corpus used to generate the object is returned.

count 21

Usage

```
corpus(object)
## S4 method for signature 'textstat'
corpus(object)
## S4 method for signature 'kwic'
corpus(object)
## S4 method for signature 'bundle'
corpus(object)
## S4 method for signature 'missing'
corpus()
```

Arguments

object

An object inheriting from the textstat or bundle superclasses.

Examples

```
use("polmineR")
corpus()

p <- partition("REUTERS", places = "kuwait")
corpus(p)

pb <- partition_bundle("REUTERS", s_attribute = "id")
corpus(ph)</pre>
```

count

Get counts.

Description

Count all tokens, or number of occurrences of a query (CQP syntax may be used), or matches for the query.

```
count(.Object, ...)
## S4 method for signature 'partition'
count(.Object, query = NULL, cqp = is.cqp,
    breakdown = FALSE, decode = TRUE,
    p_attribute = getOption("polmineR.p_attribute"),
    mc = getOption("polmineR.cores"), verbose = TRUE, progress = FALSE, ...)
## S4 method for signature 'partition_bundle'
count(.Object, query = NULL, cqp = FALSE,
    p_attribute = NULL, freq = FALSE, total = TRUE, mc = FALSE,
    progress = TRUE, verbose = FALSE, ...)
```

22 count

```
## S4 method for signature 'character'
count(.0bject, query = NULL, cqp = is.cqp,
    p_attribute = getOption("polmineR.p_attribute"), breakdown = FALSE,
    sort = FALSE, decode = TRUE, verbose = TRUE, ...)

## S4 method for signature 'vector'
count(.0bject, corpus, p_attribute, ...)

## S4 method for signature 'Corpus'
count(.0bject, query = NULL, p_attribute)
```

Arguments

.0bject A partition or partition_bundle, or a length-one character vector providing

the name of a corpus.

... Further arguments.

query A character vector (one or multiple terms), CQP syntax can be used.

cqp Either logical (TRUE if query is a CQP query), or a function to check whether

query is a CQP query or not (defaults to is.query auxiliary function).

breakdown Logical, whether to report number of occurrences for different matches for a

query.

decode Logical, whether to turn token ids into decoded strings (only if query is NULL).

p_attribute The p-attribute(s) to use.

mc Logical, whether to use multicore (defaults to FALSE).

verbose Logical, whether to be verbose.

progress Logical, whether to show progress bar.

freq Logical, if FALSE, counts will be reported, if TRUE, (relative) frequencies are

added to table.

total Defaults to FALSE, if TRUE, the total value of counts (column named 'TOTAL')

will be amended to the data. table that is returned.

sort Logical, whether to sort table with counts (in stat slot).

corpus The name of a CWB corpus.

Details

If .Object is a partiton_bundle, the data.table returned will have the queries in the columns, and as many rows as there are in the partition_bundle.

If .Object is a length-one character vector and query is NULL, the count is performed for the whole partition.

If breakdown is TRUE and one query is supplied, the function returns a frequency breakdown of the results of the query. If several queries are supplied, frequencies for the individual queries are retrieved.

Value

A data.table if argument query is used, a count-object, if query is NULL and .Object is a character vector (referring to a corpus) or a partition, a count_bundle-object, if .Object is a partition_bundle.

count_class 23

References

Baker, Paul (2006): Using Corpora in Discourse Analysis. London: continuum, p. 47-69 (ch. 3).

See Also

For a metadata-based breakdown of counts (i.e. tabulation by s-attributes), see dispersion. count

Examples

```
use("polmineR")
debates <- partition("GERMAPARLMINI", date = ".*", regex=TRUE)
count(debates, query = "Arbeit") # get frequencies for one token
count(debates, c("Arbeit", "Freizeit", "Zukunft")) # get frequencies for multiple tokens

count("GERMAPARLMINI", query = c("Migration", "Integration"), p_attribute = "word")

debates <- partition_bundle(
    "GERMAPARLMINI", s_attribute = "date", values = NULL,
    regex = TRUE, mc = FALSE, verbose = FALSE
)

y <- count(debates, query = "Arbeit", p_attribute = "word")
y <- count(debates, query = c("Arbeit", "Migration", "Zukunft"), p_attribute = "word")

count("GERMAPARLMINI", '"Integration.*"', breakdown = TRUE)

P <- partition("GERMAPARLMINI", date = "2009-11-11")
count(P, '"Integration.*"', breakdown = TRUE)</pre>
```

count_class

Count class.

Description

S4 class to organize counts. The classes polmineR and ngrams inherit from the class.

Usage

```
## $4 method for signature 'count'
length(x)
## $4 method for signature 'count'
hist(x, ...)
```

Arguments

x A count object, or a class inheriting from count.... Further parameters.

Details

The length-method is synonymous with the size-method and will return the size of the corpus or partition a count has been derived from.

24 cpos

Slots

```
stat Object of class data.table
corpus Object of class character the CWB corpus the partition is based on
encoding Object of class character encoding of the corpus
name Object of class character, a name for the object
size Object of class integer, the size of the partition or corpus the count is based upon
```

Author(s)

Andreas Blaette

See Also

The count-class inherits from the textstat-class

cpos

Get corpus positions for a query or queries.

Description

Get matches for a query in a CQP corpus, optionally using the CQP syntax of the Corpus Workbench (CWB).

```
cpos(.0bject, ...)

## S4 method for signature 'character'
cpos(.0bject, query,
   p_attribute = getOption("polmineR.p_attribute"), cqp = is.cqp,
   encoding = NULL, verbose = TRUE, ...)

## S4 method for signature 'partition'
cpos(.0bject, query, cqp = is.cqp, p_attribute = NULL,
   verbose = TRUE, ...)

## S4 method for signature 'tempcorpus'
cpos(.0bject, query, shift = TRUE)

## S4 method for signature 'matrix'
cpos(.0bject)

## S4 method for signature 'hits'
cpos(.0bject)
```

CQI.super 25

Arguments

.0bject a "character" vector indicating a CWB corpus, a "partition" object, a "tempcorpus"

object, or a "matrix" with corpus positions

... further arguments

query a character vector providing one or multiple queries (token or CQP query)
p_attribute to search. Needs to be stated only if query is not a CQP query.

Defaults to NULL.

either logical (TRUE if query is a CQP query), or a function to check whether

query is a CQP query or not (defaults to is.query auxiliary function)

encoding the encoding of the corpus (if NULL, the encoding provided in the registry file

of the corpus will be used)

verbose logical, whether to be talkative

shift logical, if true, the cpos resulting from the query performed on the tempcorpus

will be shifted so that they match the positions of the corpus from which the

tempcorpus was generated

Details

If the cpos-method is applied on "character", "partition", or "tempcorpus" object, the result is a two-column matrix with the regions (start end end corpus positions of the matches) for a query. CQP syntax can be used. The encoding of the query is adjusted to conform to the encoding of the CWB corpus.

If the cpos-method is called on a matrix object, the cpos matrix is unfolded, the return value is an integer vector with the individual corpus positions. Equally, if .Object is a hits object, an integer vector is returned with the individual corpus positions.

Value

Unless .Object is a "matrix", you get a matrix with two columns, the first column giving the left/starting corpus positions (cpos) of the hits obtained, the second column giving the right/ending cpos of the respective hit. The number of rows is the number of hits. If there are no hits, a NULL object will is returned.

CQI. super Interfaces for accessing the CWB

Description

The package offers two different interfaces to the Corpus Workbench (CWB): The package 'Rcp-pCWB', or via capserver. An object called 'CQI' will be instantiated in the environment of the polmineR package; the class will provide the functionality to access CWB corpora.

Usage

CQI.super

CQI.RcppCWB

CQI.cqpserver

CQI.cqpserver

26 cqp

Format

An object of class R6ClassGenerator of length 24.

cqp

Tools for CQP queries.

Description

Test whether a character string is a CQP query, or turn a character vector into CQP queries.

Usage

```
is.cqp(query)
as.cqp(query, normalise.case = FALSE, collapse = FALSE)
```

Arguments

```
query character vector with at least one query
normalise.case logical
collapse logical, whether to collapse the queries into one
```

Details

The is.cqp function guesses whether query is a CQP query and returns the respective logical value (TRUE/FALSE).

The as.cqp function takes a character vector as input and converts it to a CQP query by putting the individual strings in quotation marks.

Value

is.cqp returns a logical value, as.cqp a character vector

References

```
CQP Query Language Tutorial (http://cwb.sourceforge.net/files/CQP_Tutorial.pdf)
```

```
is.cqp("migration") # will return FALSE
is.cqp('"migration"') # will return TRUE
is.cqp('[pos = "ADJA"] "migration"') # will return TRUE
as.cqp("migration")
as.cqp(c("migration", "diversity"))
as.cqp(c("migration", "diversity"), collapse = TRUE)
as.cqp("migration", normalise.case = TRUE)
```

decode 27

decode

Decode Structural Attribute or Entire Corpus.

Description

If a s_attribute is a character vector providing one or several structural attributes, the return value is a data.table with the left and right corpus positions in the first and second columns ("cpos_left" and "cpos_right"). Values of further columns are the decoded s-attributes. The name of the s-attribute is the column name. An error is thrown if the lengths of structural attributes differ (i.e. if there is a nested data structure).

Usage

Arguments

.0bject the corpus to decode (character vector)
... further parameters
s_attribute the s-attribute to decode

verbose logical

Details

If s_attribute is NULL, the token stream is decoded for all positional attributes that are present. Structural attributes are reported in additional columns. Decoding the entire corpus may be useful to make a transition to processing data following the 'tidy' approach, or to manipulate the corpus data and to re-encode the corpus.

The return value is a data.table.

Value

```
a data.table
```

```
use("polmineR")

# Scenario 1: Decode one or two s-attributes
dt <- decode("GERMAPARLMINI", s_attribute = "date")
dt <- decode("GERMAPARLMINI", s_attribute = c("date", "speaker"))

# Scenario 2: Decode corpus entirely
dt <- decode("GERMAPARLMINI")</pre>
```

28 dispersion

dispersion	Dispersion of a query or multiple queries
------------	---

Description

The function returns the frequencies of a query or a multiple queries in sub-partitions defined by one or two dimensions. This is a wrapper function, so the output will depend on the number of queries and dimensions provided.

Usage

```
dispersion(.Object, ...)
## S4 method for signature 'partition'
dispersion(.Object, query, s_attribute, cqp = FALSE,
    p_attribute = getOption("polmineR.p_attribute"), freq = FALSE,
    mc = FALSE, progress = TRUE, verbose = FALSE, ...)
## S4 method for signature 'character'
dispersion(.Object, query, s_attribute, cqp = is.cqp,
    p_attribute = getOption("polmineR.p_attribute"), freq = FALSE,
    mc = FALSE, progress = TRUE, verbose = TRUE, ...)
## S4 method for signature 'hits'
dispersion(.Object, s_attribute, freq = FALSE,
    verbose = TRUE, ...)
```

Arguments

.Object	a partition object
	further parameters
query	a character vector containing one or multiple queries
s_attribute	a character vector of length 1 or 2 providing the s-attributes
cqp	if logical, whether the query is a CQP query (TRUE/FALSE), if it is a function that is passed in, the function will be applied to the query to guess whether query is a CQP query
p_attribute	the p-attribute that will be looked up, typically 'word' or 'lemma'
freq	logical, whether to calculate normalized frequencies
mc	logical, whether to use multicore
progress	logical, whether to shop progress

Value

verbose

depends on the input, as this is a wrapper function

logical, whether to be verbose

Author(s)

Andreas Blaette

dotplot 29

See Also

```
crosstab-class
count
```

Examples

```
use("polmineR")
test <- partition("GERMAPARLMINI", date = ".*", p_attribute = NULL, regex = TRUE)
integration <- dispersion(
  test, query = "Integration",
  p_attribute = "word", s_attribute = "date"
)
integration <- dispersion(test, "Integration", s_attribute = c("date", "party"))
integration <- dispersion(test, '"Integration.*"', s_attribute = "date", cqp = TRUE)</pre>
```

dotplot

dotplot

Description

dotplot

Usage

```
dotplot(.Object, ...)
## S4 method for signature 'textstat'
dotplot(.Object, col, n = 20L, ...)
## S4 method for signature 'features'
dotplot(.Object, col = NULL, n = 20L, ...)
## S4 method for signature 'features_ngrams'
dotplot(.Object, col = NULL, n = 20L, ...)
## S4 method for signature 'partition'
dotplot(.Object, col = "count", n = 20L, ...)
```

Arguments

```
... further arguments that will be passed into the dotchart function col column

n number
```

30 encodings

encoding	Get and set encoding.
----------	-----------------------

Description

Method for textstat objects and classes inheriting from textstat.

Usage

```
encoding(object)
encoding(object) <- value

## S4 method for signature 'textstat'
encoding(object)

## S4 method for signature 'bundle'
encoding(object)</pre>
```

Arguments

object the object with an 'encoding'-slot

value value to be assigned

encodings Conversion between corpus and native encoding.

Description

Utility functions to convert encoding between the native encoding and the encoding of the corpus.

Usage

```
as.utf8(x, from)
as.nativeEnc(x, from)
as.corpusEnc(x, from = localeToCharset()[1], corpusEnc)
```

Arguments

x the object (a character vector)

from encoding of the input character vector

corpusEnc encoding of the corpus (e.g. "latin1", "UTF-8")

enrich 31

Details

The encoding of a corpus and the encoding of the terminal (the native encoding) may differ and evoke strange output, or wrong results if no conversion is carried out between the potentially differing encodings. The functions as.nativeEnc and as.corpusEnc are auxiliary functions to assist this. The functions as.nativeEnc and as.utf8 deliberately remove the explicit statement of the encoding, to avoid warnings that may occur with character vector columns in a data.table object.

enrich

Enrich an object.

Description

Methods to enrich objects with additional (statistical) information. The methods are documented with the classes to which they adhere. See the references in the seealso-section.

Usage

```
enrich(.Object, ...)
```

Arguments

```
.0bject a partition, partition_bundle or comp object ... further parameters
```

See Also

The enrich method is defined for the following classes: "partition", (see partition_class), "partition_bundle" (see partition_bundle-class), "kwic" (see kwic-class), and "context" (see context-class). See the linked documentation to learn how the enrich method can be applied to respective objects.

features

Get features by comparison.

Description

The features of two objects, usually a partition defining a corpus of interest (coi), and a partition defining a reference corpus (ref) are compared. The most important purpose is term extraction.

```
features(x, y, ...)
## S4 method for signature 'partition'
features(x, y, included = FALSE, method = "chisquare",
    verbose = FALSE)
## S4 method for signature 'count'
features(x, y, by = NULL, included = FALSE,
    method = "chisquare", verbose = TRUE)
```

32 features

```
## S4 method for signature 'partition_bundle'
features(x, y, included = FALSE,
  method = "chisquare", verbose = TRUE, mc = getOption("polmineR.mc"),
  progress = FALSE)

## S4 method for signature 'ngrams'
features(x, y, included = FALSE, method = "chisquare",
  verbose = TRUE, ...)
```

Arguments

x A partition or partition_bundle object.

y A partition object, it is assumed that the coi is a subcorpus of ref

... further parameters

included TRUE if coi is part of ref, defaults to FALSE

method the statistical test to apply (chisquare or log likelihood)

verbose A logical value, defaults to TRUE

by the columns used for merging, if NULL (default), the p-attribute of x will be

used

mc logical, whether to use multicore

progress logical

Author(s)

Andreas Blaette

References

Baker, Paul (2006): *Using Corpora in Discourse Analysis*. London: continuum, p. 121-149 (ch. 6). Manning, Christopher D.; Schuetze, Hinrich (1999): *Foundations of Statistical Natural Language Processing*. MIT Press: Cambridge, Mass., pp. 151-189 (ch. 5).

```
use("polmineR")
kauder <- partition(
   "GERMAPARLMINI",
   speaker = "Volker Kauder", interjection = "speech",
   p_attribute = "word"
   )
all <- partition("GERMAPARLMINI", interjection = "speech", p_attribute = "word")

terms_kauder <- features(x = kauder, y = all, included = TRUE)
top100 <- subset(terms_kauder, rank_chisquare <= 100)
head(top100)

# a different way is to compare count objects
kauder_count <- as(kauder, "count")
all_count <- as(all, "count")
terms_kauder <- features(kauder_count, all_count, included = TRUE)</pre>
```

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```
top100 <- subset(terms_kauder, rank_chisquare <= 100)
head(top100)

speakers <- partition_bundle("GERMAPARLMINI", s_attribute = "speaker")
speakers <- enrich(speakers, p_attribute = "word")
speaker_terms <- features(speakers[[1:5]], all, included = TRUE, progress = TRUE)
dtm <- as.DocumentTermMatrix(speaker_terms, col = "chisquare")</pre>
```

features-class

Feature selection by comparison.

Description

The features-method returns a features-object. Several features-objects can be combined into a features_bundle-object.

Usage

```
## $4 method for signature 'features'
summary(object)

## $4 method for signature 'features'
show(object)

## $4 method for signature 'features_bundle'
summary(object)

## $4 method for signature 'features'
view(.Object)
```

Arguments

object A features or features_bundle object.

.Object a features object.

Details

A set of features objects can be combined into a features_bundle. Typically, a features_bundle will result from applying the features-method on a partition_bundle. See the documentation for bundle to learn about the methods for bundle objects that are available for a features_bundle.

Slots

```
corpus The CWB corpus the features are derived from, a character vector of length 1.

p_attribute Object of class character.

encoding Object of class character.

corpus Object of class character.

stat Object of class data.frame.

size_coi Object of class integer.

size_ref Object of class integer.
```

34 get_template

included Object of class logical whether corpus of interest is included in reference corpus method Object of class character statisticalTest used call Object of class character the call that generated the object

Author(s)

Andreas Blaette

get_template

Get and set templates.

Description

Templates are used to format the markdown/html output of partitions. Upon loading the polmineR package, templates for corpora are loaded into the option 'polmineR.templates'.

Usage

```
get_template(.Object, ...)
## S4 method for signature 'character'
get_template(.Object)
## S4 method for signature 'partition'
get_template(.Object)
## S4 method for signature 'missing'
get_template(.Object)
set_template(.Object, ...)
## S4 method for signature 'character'
set_template(.Object)
## S4 method for signature 'missing'
set_template(.Object, verbose = FALSE)
```

Arguments

```
.0bject object... further parametersverbose logical, whether to be verbose
```

get_token_stream 35

get_token_stream

Get Token Stream Based on Corpus Positions.

Description

Turn regions of a corpus defined by corpus positions into the original text.

Usage

```
get_token_stream(.0bject, ...)

## S4 method for signature 'numeric'
get_token_stream(.0bject, corpus, p_attribute,
    encoding = NULL, collapse = NULL, beautify = TRUE, cpos = FALSE,
    cutoff = NULL, ...)

## S4 method for signature 'matrix'
get_token_stream(.0bject, ...)

## S4 method for signature 'character'
get_token_stream(.0bject, left = NULL, right = NULL,
    ...)

## S4 method for signature 'partition'
get_token_stream(.0bject, p_attribute, collapse = NULL,
    cpos = FALSE, ...)

## S4 method for signature 'regions'
get_token_stream(.0bject, p_attribute = "word", ...)
```

Arguments

an object of class matrix or partition .Object further arguments . . . the CWB corpus corpus p_attribute the p-attribute to decode encoding encoding to use collapse character string length 1 logical, whether to adjust whitespace before and after interpunctation beautify cpos logical, whether to return cpos as names of the tokens cutoff maximum number of tokens to be reconstructed

left left corpus position right right corpus position

```
get_token_stream(0:9, corpus = "GERMAPARLMINI", p_attribute = "word")
get_token_stream(0:9, corpus = "GERMAPARLMINI", p_attribute = "word", collapse = " ")
fulltext <- get_token_stream("GERMAPARLMINI", p_attribute = "word")</pre>
```

get_type

get_type

Get corpus/partition type.

Description

To generate fulltext output, different templates can be used with a behavior that depends on the type of a corpus. get_type will return the type of corpus if it is a specialized one, or NULL.

Usage

```
get_type(.Object)
## S4 method for signature 'character'
get_type(.Object)
## S4 method for signature 'Corpus'
get_type(.Object)
## S4 method for signature 'partition'
get_type(.Object)
## S4 method for signature 'partition_bundle'
get_type(.Object)
```

Arguments

.Object

A partition, partition_bundle, Corpus object, or a length-one character vector indicating a CWB corpus.

Details

When generating a partition, the corpus type will be prefixed to the class that is generated (separated by underscore). If the corpus type is not NULL, a class inheriting from the partition-class is instantiated. Note that at this time, only plpr_partition and press_partition is implemented.

```
use("polmineR")
get_type("GERMAPARLMINI")
p <- partition("GERMAPARLMINI", date = "2009-10-28")
get_type(p)
is(p)

pb <- partition_bundle("GERMAPARLMINI", s_attribute = "date")
get_type(pb)

gp <- Corpus$new("GERMAPARLMINI")
get_type(gp)

get_type("REUTERS") # returns NULL - no specialized corpus</pre>
```

highlight 37

t Highlight tokens in text output.	ht tokens in text output.		ight
------------------------------------	---------------------------	--	------

Description

Highlight tokens in fulltext based on exact match, a regular expression or corpus position in kwic output or html document.

Usage

```
highlight(.Object, ...)
## S4 method for signature 'character'
highlight(.Object, highlight = list(), ...)
## S4 method for signature 'html'
highlight(.Object, highlight = list(), ...)
## S4 method for signature 'kwic'
highlight(.Object, highlight = list(), regex = FALSE,
    perl = TRUE, verbose = TRUE, ...)
```

Arguments

.Object	A html, character, a kwic object.
•••	Terms to be highlighted can be passed in as named character vectors of terms (or regular expressions); the name then needs to be a valid color name.
highlight	A character vector, or a list of character or integer vectors.
regex	Logical, whether character vectors are interpreted as regular expressions.
perl	Logical, whether to use perl-style regular expressions for highlighting when regex is TRUE.
verbose	Logical, whether to output messages.

Details

If highlight is a character vector, the names of the vector are interpreted as colors. If highlight is a list, the names of the list are considered as colors. Values can be character values or integer values with token ids. Colors are inserted into the output html and need to be digestable for the browser used.

Examples

```
use("polmineR")
P <- partition("REUTERS", places = "argentina")
H <- html(P)
Y <- highlight(H, list(lightgreen = "higher"))
if (interactive()) htmltools::html_print(Y)

# highlight matches for a CQP query
H2 <- highlight(</pre>
```

38 hits

```
Η,
 highlight = list(yellow = cpos(hits(P, query = '"prod.*"', cqp = TRUE)))
# the method can be used in pipe
if (require("magrittr")){
  P %>% html() %>% highlight(list(lightgreen = "1986")) -> H
 P %>% html() %>% highlight(list(lightgreen = c("1986", "higher"))) -> H
 P %>% html() %>% highlight(list(lightgreen = 4020:4023)) -> H
}
# use highlight for kwic output
K <- kwic("REUTERS", query = "barrel")</pre>
K2 <- highlight(K, highlight = list(yellow = c("oil", "price")))</pre>
if (interactive()) K2
# use character vector for output, not list
K2 <- highlight(</pre>
 Κ,
  highlight = c(
   green = "pric.",
    red = "reduction",
    red = "decrease"
    orange = "dropped"),
    regex = TRUE
if (interactive()) K2
```

hits

Get Hits.

Description

Get hits for a (set of) queries, optionally with s-attribute values.

```
hits(.Object, ...)
## S4 method for signature 'character'
hits(.Object, query, cqp = FALSE, s_attribute = NULL,
    p_attribute = "word", size = FALSE, freq = FALSE, mc = FALSE,
    verbose = TRUE, progress = TRUE, ...)
## S4 method for signature 'partition'
hits(.Object, query, cqp = FALSE, s_attribute = NULL,
    p_attribute = "word", size = FALSE, freq = FALSE, mc = FALSE,
    progress = FALSE, verbose = TRUE, ...)
## S4 method for signature 'partition_bundle'
hits(.Object, query, cqp = FALSE,
    p_attribute = getOption("polmineR.p_attribute"), size = TRUE,
    freq = FALSE, mc = getOption("polmineR.mc"), progress = FALSE,
```

hits_class 39

```
verbose = TRUE, ...)
## S4 method for signature 'context'
hits(.Object, s_attribute = NULL, verbose = TRUE, ...)
```

Arguments

.Object a character, partition or partition_bundle object

... further parameters

query a (optionally named, see datails) character vector with one or more queries

either logical (TRUE if query is a CQP query), or a function to check whether

query is a CQP query or not

s_attribute s-attributes
p_attribute p-attribute

size logical - return size of subcorpus

freq logical - return relative frequencies

mc logical, whether to use multicore

verbose logical

progress logical, whether to show progress bar

Details

If the query character vector is named, the names of the query occurr in the data.table that is returned rather than the queries.

If freq is TRUE, the data.table returned in the DT-slot will deliberately include the subsets of the partition/corpus with no hits (query is NA, count is 0).

hits_class Hits class.

Description

Hits class.

Usage

```
## S4 method for signature 'hits'
sample(x, size)
```

Arguments

x A hits object.

size A non-negative integer giving the number of items to choose.

40 html

Slots

```
stat a "data.table"
corpus a "character" vector
query Object of class "character"
p_attribute p-attribute that has been queried
encoding encoding of the corpus
name name of the object
```

html

Generate html from object.

Description

Prepare a html document to inspect the full text.

Usage

```
html(object, ...)

## S4 method for signature 'character'
html(object)

## S4 method for signature 'partition'
html(object, meta = NULL, cpos = TRUE,
    verbose = FALSE, cutoff = NULL, charoffset = FALSE, beautify = TRUE,
    height = NULL, ...)

## S4 method for signature 'partition_bundle'
html(object, filename = c(), type = "debate")

## S4 method for signature 'kwic'
html(object, i, s_attribute = NULL, type = NULL,
    verbose = FALSE, ...)

## S3 method for class 'html'
print(x, ...)
```

Arguments

object	the object the fulltext output will be based on
	further parameters that are passed into as.markdown
meta	metadata for output, if NULL (default), the s-attributes defining a partition will be used
cpos	logical, if TRUE (default), all tokens will be wrapped by elements with id attribute indicating corpus positions
verbose	logical, whether to be verbose
cutoff	maximum number of tokens to decode from token stream, passed into as . markdown

kwic 41

charoffset logical, if TRUE, character offset positions are added to elements embracing tokens beautify logical, if TRUE, whitespace before interpunctuation will be removed height A character vector that will be inserted into the html as an optional height of a scroll box. filename the filename the partition type type i if object is a kwic-object, the index of the concordance for which the fulltext is to be generated s_attribute structural attributes that will be used to define the partition where the match occurred object of class html to print Х

Details

If param charoffset is TRUE, character offset positions will be added to tags that embrace tokens. This may be useful, if exported html document is annotated with a tools that stores annotations with character offset positions.

Examples

```
use("polmineR")
P <- partition("REUTERS", places = "argentina")
H <- html(P)</pre>
if (interactive()) H # show full text in viewer pane
# html-method can be used in a pipe
if (require("magrittr")){
  H <- partition("REUTERS", places = "argentina") %>% html()
  # use html-method to get from concordance to full text
  K <- kwic("REUTERS", query = "barrels")</pre>
  H \leftarrow html(K, i = 1, s_attribute = "id")
  H <- html(K, i = 2, s_attribute = "id")</pre>
  for (i in 1:length(K)) {
    H <- html(K, i = i, s_attribute = "id")</pre>
    if (interactive()){
      show(H)
      userinput <- readline("press 'q' to quit or any other key to continue")</pre>
      if (userinput == "q") break
    }
  }
}
```

kwic

KWIC/concordance output.

Description

Prepare and show concordances / keyword-in-context (kwic).

42 kwic

Usage

```
kwic(.Object, ...)
## S4 method for signature 'context'
kwic(.Object, s_attributes = getOption("polmineR.meta"),
  cpos = TRUE, verbose = FALSE, ...)
## S4 method for signature 'partition'
kwic(.Object, query, cqp = is.cqp,
  left = getOption("polmineR.left"), right = getOption("polmineR.right"),
  s_attributes = getOption("polmineR.meta"), p_attribute = "word",
  boundary = NULL, cpos = TRUE, stoplist = NULL, positivelist = NULL,
  regex = FALSE, verbose = TRUE, ...)
## S4 method for signature 'character'
kwic(.Object, query, cqp = is.cqp,
  left = as.integer(getOption("polmineR.left")),
 right = as.integer(getOption("polmineR.right")),
  s_attributes = getOption("polmineR.meta"), p_attribute = "word",
 boundary = NULL, cpos = TRUE, stoplist = NULL, positivelist = NULL,
  regex = FALSE, verbose = TRUE, progress = TRUE, ...)
```

Arguments

.Object A (length-one) character vector with the name of a CWB corpus, a partition

or context object.

... Further arguments, used to ensure backwards compatibility.

s_attributes Structural attributes (s-attributes) to include into output table as metainforma-

tion.

cpos Logical, if TRUE, the corpus positions ("cpos") if the hits will be included in the

kwic-object that is returned.

verbose Logical, whether to output progress messages

query A query, CQP-syntax can be used.

cqp Either a logical value (TRUE if query is a CQP query), or a function to check

whether query is a CQP query or not (defaults to auxiliary function is.query).

left Number of tokens to the left of query match.

right Number of tokens to the right of query match.

p_attribute The p-attribute, defaults to 'word'.

boundary If provided, a length-one character vector stating an s-attribute that will be used

to check the boundaries of the text.

stoplist Terms or ids to prevent a concordance from occurring in results.

positivelist Terms or ids required for a concordance to occurr in results

regex Logical, whether stoplist/positivelist is interpreted as regular expression

progress Logical, whether to show progress bars.

kwic-class 43

Details

The method works with a whole CWB corpus defined by a character vector, and can be applied on a partition- or a context object.

If a positivelist ist supplied, only concordances will be kept if at least one of the terms from the positivelist occurs in the context of the query match. Use argument regex if the positivelist should be interpreted as regular expressions. Tokens from the positivelist will be highlighted in the output table.

References

Baker, Paul (2006): *Using Corpora in Discourse Analysis*. London: continuum, pp. 71-93 (ch. 4). Jockers, Matthew L. (2014): *Text Analysis with R for Students of Literature*. Cham et al: Springer, pp. 73-87 (chs. 8 & 9).

See Also

The return value is a kwic-class object; the documentation for the class explains the methods applicable to kwic-class objects. To read the whole text, see the read-method.

Examples

```
use("polmineR")
kwic("GERMAPARLMINI", "Integration")
kwic(
  "GERMAPARLMINI",
  "Integration", left = 20, right = 20,
  s_attributes = c("date", "speaker", "party")
)
kwic(
  "GERMAPARLMINI",
  '"Integration" [] "(Menschen|Migrant.*|Personen)"', cqp = TRUE,
 left = 20, right = 20,
  s_attributes = c("date", "speaker", "party")
kwic(
  "GERMAPARLMINI",
  '"Sehr" "geehrte"', cqp = TRUE,
  boundary = "date"
P <- partition("GERMAPARLMINI", date = "2009-11-10")
kwic(P, query = "Integration")
kwic(P, query = '"Sehr" "geehrte"', cqp = TRUE, boundary = "date")
```

kwic-class

kwic (S4 class)

Description

S4 class for organizing information for kwic/concordance output. A set of standard generics (show, as.character, as.data.frame, length, sample, subset) as well as indexing is implemented to process kwic class objects (see 'Usage'). See section 'Details' for the enrich, view and knit_print methods.

44 kwic-class

Usage

```
## S4 method for signature 'kwic'
show(object)
## S4 method for signature 'kwic'
knit_print(x, pagelength = getOption("polmineR.pagelength"),
  options = knitr::opts_chunk, ...)
## S4 method for signature 'kwic'
as.character(x, fmt = "<i>%s</i>")
## S4 method for signature 'kwic, ANY, ANY, ANY'
x[i]
## S4 method for signature 'kwic'
subset(x, ...)
## S4 method for signature 'kwic'
as.data.frame(x)
## S4 method for signature 'kwic'
length(x)
## S4 method for signature 'kwic'
sample(x, size)
## S4 method for signature 'kwic'
enrich(.Object, s_attributes = NULL, table = FALSE, ...)
## S4 method for signature 'kwic'
view(.Object)
```

Arguments

object

x	A kwic class object.
pagelength	The number of kwic lines displayed per page in the datatables htmlwidget that is returned.
options	Chunk options.

... Used for backwards compatibility.

A kwic class object.

fmt A format string passed into sprintf to format the node of a KWIC display.

Single integer value, the kwic line for which the fulltext shall be inspected.

size An integer, subset size for sampling.

.Object A kwic class object.

table Logical, whether to turn cpos data. table into data. frame for output.

label 45

Details

The knit_print will be called by knitr when processing code chunks in Rmarkdown documents to include a htmlwidget into the resulting html document. It may be necessary to explicitly state "render=knit_print" in the chunk options.

The subset-method will apply subset to the table in the slot table, for filtering query results based on metadata (i.e. s-attributes) that need to be present.

The enrich method is used to generate the actual output for the kwic method. If param table is TRUE, corpus positions will be turned into a data.frame with the concordance lines. If param s_attributes is a character vector with s-attributes, the respective s-attributes will be added as columns to the table with concordance lines.

Slots

metadata A character vector with s-attributes of the metadata that are to be displayed.

left An integer value, words to the left of the query match.

right An integer value, words to the right of the query match.

corpus Length-one character vector, the CWB corpus.

cpos A data.table with the columns "hit_no", "cpos", "position", "word_id", "word" and "direction".

table A data.frame, a table with columns "left", "node", "right", and metadata, if the object has been enriched.

encoding A length-one character vector with the encoding of the corpus.

labels A character vector with labels.

categories A character vector.

See Also

The constructor for generating kwic objects is the kwic method.

Examples

```
use("polmineR")
K <- kwic("GERMAPARLMINI", "Integration")
length(K)
K[1]
K[1:5]
oil <- kwic("REUTERS", query = "oil")
as.character(oil)</pre>
```

label

Assign and get labels.

Description

Assign and get labels.

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Usage

```
label(x, ...)
label(x) <- value

## S4 method for signature 'kwic'
label(x, n = NULL)</pre>
```

Arguments

x object

... further parameters

value length (character vector, length 1)

n label index

Labels-class Labels class.

Description

Labels class.

Arguments

n length of character vector in field labels
choices choices to be assigned to field choices
expandable whether choices are expandable

Fields

labels character vector with labels; if logical or numeric labels are intended, assign them as character vector anyway

choices character vector, a list of choices for labels

expandable whether choices may be expanded (logical)

11 text statistics

Description

text statistics

mail 47

Usage

```
11(.0bject, ...)
## S4 method for signature 'context'
11(.0bject)
## S4 method for signature 'cooccurrences'
11(.0bject)
## S4 method for signature 'features'
11(.0bject)
pmi(.0bject)
## S4 method for signature 'context'
pmi(.0bject)
```

Arguments

mail *Mail result.*

Description

Send out a mail with the statistics of an object attached as an xlsx-file.

Usage

```
mail(.Object, ...)
## S4 method for signature 'textstat'
mail(.Object, to = getOption("polmineR.email"),
    rows = 1L:min(250L, nrow(.Object)))
## S4 method for signature 'data.frame'
mail(.Object, to = getOption("polmineR.email"),
    filename = tempfile(fileext = ".xlsx"), rows = 1L:min(250L,
    nrow(.Object)))
## S4 method for signature 'kwic'
mail(.Object, to = getOption("polmineR.email"),
    rows = 1L:min(250L, nrow(.Object)))
```

Arguments

... The object to deliver.
... Further parameters.

48 ngrams

to The recipient of the mail message.

rows The number of rows of the table (if NULL, the whole table will be sent).

filename of the (temporary) xlsx-file that is generated.

means calculate means

Description

calculate means

Usage

```
means(.Object, ...)
## S4 method for signature 'DocumentTermMatrix'
means(.Object, dim = 1)
```

Arguments

. Object object to work on
. . . further parameters @exportMethod means
dim numeric, 1 or 2 whether to work on rows or columns

ngrams Get N-Grams

Description

Count n-grams, either of words, or of characters.

```
ngrams(.Object, ...)
## S4 method for signature 'partition'
ngrams(.Object, n = 2, p_attribute = "word",
    char = NULL, progress = FALSE, ...)
## S4 method for signature 'partition_bundle'
ngrams(.Object, n = 2, char = NULL,
    p_attribute = "word", mc = FALSE, progress = FALSE, ...)
```

ngrams_class 49

Arguments

.Object of class partition

... further parameters

n number of tokens/characters

 $p_{attribute}$ the p-attribute to use (can be > 1)

char if NULL, tokens will be counted, else characters, keeping only those provided

by a character vector

progress logical

mc logical, whether to use multicore, passed into call to blapply (see respective

documentation)

Examples

```
use("polmineR")
P <- partition("GERMAPARLMINI", date = "2009-10-27")
ngramObject <- ngrams(P, n = 2, p_attribute = "word", char = NULL)

# a more complex scenario: get most frequent ADJA/NN-combinations
ngramObject <- ngrams(P, n = 2, p_attribute = c("word", "pos"), char = NULL)
ngramObject2 <- subset(
ngramObject,
ngramObject[["1_pos"]] == "ADJA" & ngramObject[["2_pos"]] == "NN"
)
ngramObject2@stat[, "1_pos" := NULL, with = FALSE][, "2_pos" := NULL, with = FALSE]
ngramObject3 <- sort(ngramObject2, by = "count")
head(ngramObject3)</pre>
```

ngrams_class

Ngrams class.

Description

Ngrams class.

noise

detect noise

Description

detect noise

50 partition

Usage

```
noise(.0bject, ...)

## S4 method for signature 'DocumentTermMatrix'
noise(.0bject, minTotal = 2,
    minTfldfMean = 0.005, sparse = 0.995, stopwordsLanguage = "german",
    minNchar = 2, specialChars = getOption("polmineR.specialChars"),
    numbers = "^[0-9\\.,]+$", verbose = TRUE)

## S4 method for signature 'TermDocumentMatrix'
noise(.0bject, ...)

## S4 method for signature 'character'
noise(.0bject, stopwordsLanguage = "german",
    minNchar = 2, specialChars = getOption("polmineR.specialChars"),
    numbers = "^[0-9\\.,]+$", verbose = TRUE)

## S4 method for signature 'textstat'
noise(.0bject, p_attribute, ...)
```

Arguments

.Object an .Object of class "DocumentTermMatrix"

... further parameters

minTotal minimum colsum (for DocumentTermMatrix) to qualify a term as non-noise

minTfIdfMean minimum mean value for tf-idf to qualify a term as non-noise sparse will be passed into "removeSparseTerms" from "tm"-package

stopwordsLanguage

e.g. "german", to get stopwords defined in the tm package

minNchar min char length ti qualify a term as non-noise

specialChars special characters to drop numbers regex, to drop numbers

verbose logical

p_attribute relevant if applied to a textstat object

Value

a list

partition Initialize a partition.

Description

Create a subcorpus and keep it in an object of the partition class. If defined, counts are performed for the p-attribute defined by the parameter p_attribute.

partition 51

Usage

```
partition(.Object, ...)
## S4 method for signature 'character
partition(.Object, def = NULL, name = "",
  encoding = NULL, p_attribute = NULL, regex = FALSE, xml = "flat",
  decode = TRUE, type = get_type(.Object), mc = FALSE, verbose = TRUE,
  ...)
## S4 method for signature 'environment'
partition(.Object, slots = c("name", "corpus", "size",
  "p_attribute"))
## S4 method for signature 'partition'
partition(.Object, def = NULL, name = "",
  regex = FALSE, p_attribute = NULL, decode = TRUE, xml = NULL,
  verbose = TRUE, mc = FALSE, ...)
## S4 method for signature 'Corpus'
partition(.Object, def = NULL, name = "",
  encoding = NULL, regex = FALSE, xml = "flat",
  type = get_type(.Object), verbose = TRUE, ...)
## S4 method for signature 'context'
partition(.Object, node = TRUE)
```

Arguments

. Object A length-one character-vector, the CWB corpus to be used.

... Arguments to define partition (see examples).

def A named list of character vectors of s-attribute values, the names are the s-

attributes (see details and examples)

name A name for the new partition object, defaults to "".

encoding The encoding of the corpus (typically "LATIN1 or "(UTF-8)), if NULL, the

encoding provided in the registry file of the corpus (charset="...") will be used.

p_attribute The p-attribute(s) for which a count is performed.

regex A logical value (defaults to FALSE).
xml Either 'flat' (default) or 'nested'.

decode Logical, whether to turn token ids to strings (set FALSE to minimize object size

/ memory consumption) in data.table with counts.

type A length-one character vector specifying the type of corpus / partition (e.g.

"plpr")

Whether to use multicore (for counting terms).

verbose Logical, whether to be verbose.

slots Object slots that will be reported columns of data. frame summarizing partition

objects in environment.

node A logical value, whether to include the node (i.e. query matches) in the region

matrix generated when creating a partition from a context-object.

52 partition_bundle

Details

If .Object is a length-one character vector, a subcorpus/partition for the corpus defined be .Object is generated.

If .Object is an environment (typically .GlobalEnv), the partition objects present in the environment are listed.

If .Object is a partition object, a subcorpus of the subcorpus is generated.

If .Object is a Corpus object, preparing the partition may work more efficiently than if .Object is a length-one character vector.

Value

An object of the S4 class partition.

Author(s)

Andreas Blaette

See Also

To learn about the methods available for objects of the class partition, see partition_class,

Examples

```
use("polmineR")
spd <- partition("GERMAPARLMINI", party = "SPD", interjection = "speech")</pre>
kauder <- partition("GERMAPARLMINI", speaker = "Volker Kauder", p_attribute = "word")</pre>
merkel <- partition("GERMAPARLMINI", speaker = ".*Merkel", p_attribute = "word", regex = TRUE)</pre>
s_attributes(merkel, "date")
s_attributes(merkel, "speaker")
merkel <- partition(</pre>
  "GERMAPARLMINI", speaker = "Angela Dorothea Merkel",
  date = "2009-11-10", interjection = "speech", p_attribute = "word"
merkel <- subset(merkel, !word %in% punctuation)</pre>
merkel <- subset(merkel, !word %in% tm::stopwords("de"))</pre>
# a certain defined time segment
days <- seq(
  from = as.Date("2009-10-28"),
  to = as.Date("2009-11-11"),
  by = "1 day"
period <- partition("GERMAPARLMINI", date = days)</pre>
```

partition_bundle

Generate bundle of partitions.

Description

Use partition_bundle to create a partition_bundle object, which combines a set of partition objects.

partition_bundle 53

Usage

```
partition_bundle(.Object, ...)

## S4 method for signature 'partition'
partition_bundle(.Object, s_attribute, values = NULL,
    prefix = "", mc = getOption("polmineR.mc"), verbose = TRUE,
    progress = FALSE, type = get_type(.Object), ...)

## S4 method for signature 'character'
partition_bundle(.Object, s_attribute, values = NULL,
    prefix = "", mc = getOption("polmineR.mc"), verbose = TRUE,
    progress = FALSE, xml = "flat", type = get_type(.Object), ...)

## S4 method for signature 'context'
partition_bundle(.Object, node = TRUE)

## S4 method for signature 'partition_bundle'
partition_bundle(.Object, s_attribute,
    prefix = character(), progress = TRUE, mc = getOption("polmineR.mc"))
```

Arguments

.Object A partition, a length-one character vector supplying a CWB corpus, or a

partition_bundle

... parameters to be passed into partition-method (see respective documentation)

s_attribute The s-attribute to vary

values Values the s-attribute provided shall assume.

prefix A character vector that will be attached as a prefix to partition names.

mc Logical, whether to use multicore parallelization.

verbose Logical, whether to provide progress information.

progress Logical, whether to show progress bar.
type The type of partition to generate.

xml logical

node A logical value, whether to include the node (i.e. query matches) in the region

matrix generated when creating a partition from a context-object.

Details

Applying the partition_bundle-method to a partition_bundle-object will iterate through the partition objects in the object-slot in the partition_bundle, and apply partition_bundle on each partition, splitting it up by the s-attribute provided by the argument s_attribute. The return value is a partition_bundle, the names of which will be the names of the incoming partition_bundle concatenated with the s-attribute values used for splitting. The argument prefix can be used to achieve a more descriptive name.

Value

S4 class partition_bundle, with list of partition objects in slot 'objects'

54 partition_bundle-class

Author(s)

Andreas Blaette

See Also

```
partition and bundle
```

Examples

```
use("polmineR")
bt2009 <- partition("GERMAPARLMINI", date = "2009-.*", regex = TRUE)
pb <- partition_bundle(bt2009, s_attribute = "date", progress = TRUE, p_attribute = "word")
dtm <- as.DocumentTermMatrix(pb, col = "count")
summary(pb)
pb <- partition_bundle("GERMAPARLMINI", s_attribute = "date")
# split up objects in partition_bundle by using partition_bundle-method
use("polmineR")
pb <- partition_bundle("GERMAPARLMINI", s_attribute = "date")
pb2 <- partition_bundle(pb, s_attribute = "speaker", progress = FALSE)
summary(pb2)</pre>
```

partition_bundle-class

Bundle of partitions (partition_bundle class).

Description

Class and methods to manage bundles of partitions.

flatten may be useful if you have a list of partition_bundle objects. This function will flatten the data structure and return a partition_bundle object.

```
## S4 method for signature 'partition_bundle'
show(object)

## S4 method for signature 'partition_bundle'
summary(object)

## S4 method for signature 'partition_bundle'
merge(x, name = "", verbose = TRUE)

## S4 method for signature 'partition_bundle,ANY,ANY,ANY'
x[i]

## S4 method for signature 'partition_bundle'
barplot(height, ...)

## S4 method for signature 'list'
as.partition_bundle(.0bject, ...)
```

partition_bundle-class 55

```
## S4 method for signature 'environment'
partition_bundle(.Object)

## S4 method for signature 'partition_bundle'
enrich(.Object, mc = FALSE, progress = TRUE,
    verbose = FALSE, ...)

## S4 method for signature 'partition_bundle'
s_attributes(.Object, s_attribute, ...)

flatten(object)
```

Arguments

object a partition_bundle object
x a partition_bundle object
name the name for the new partition

verbose logical i integer index

height height

... further parameters

.Object a partition_bundle object

mc logical or, if numeric, providing the number of cores

progress logical

s_attribute the s-attribute to use

Details

The merge-method aggregates several partitions into one partition. The prerequisite for this function to work properly is that there are no overlaps of the different partitions that are to be summarized. Encodings and the root node need to be identical, too.

Using brackets can be used to retrieve the count for a token from the partition objects in a partition_bundle.

Value

An object of the class 'partition. See partition for the details on the class. a partition_bundle object

Slots

objects Object of class list the partitions making up the bundle corpus Object of class character the CWB corpus the partition is based on s_attributes_fixed Object of class list fixed s-attributes encoding Object of class character encoding of the corpus explanation Object of class character an explanation of the partition xml Object of class character whether the xml is flat or nested call Object of class character the call that generated the partition_bundle

56 partition_class

Author(s)

Andreas Blaette

partition_class

Partition class and methods.

Description

The partition class is used to manage subcorpora. It is an S4 class, and a set of methods is defined for the class. The class inherits from the classes count and textstat.

Usage

```
## S4 method for signature 'partition'
summary(object)

## S4 method for signature 'partition'
p_attributes(.Object, p_attribute = NULL, ...)

## S4 method for signature 'partition'
split(x, gap, ...)

is.partition(x)

## S4 method for signature 'partition'
enrich(.Object, p_attribute = NULL, decode = TRUE,
    verbose = TRUE, mc = FALSE, ...)

## S4 method for signature 'partition'
as.regions(x)
```

Arguments

object	A partition object.
.Object	A partition object.
p_attribute	a p-attribute (for enriching) / performing count.
	further parameters passed into count when calling enrich, and
x	A partition object.
gap	An integer value specifying the minimum gap between regions for performing the split.
decode	logical value, whether to decode token ids into strings when performing count
verbose	logical value, whether to output messages
mc	logical or, if numeric, providing the number of cores

partition_class 57

Details

As partition objects inherit from count and textstat class, methods available are view to inspect the table in the stat slot, name and name<- to retrieve/set the name of an object, and more.

The p_attributes-method returns the p-attributes defined for the corpus the partition is derived from, if argument p_attribute is NULL (the default). If p_attribute is defined, the unique values for the p-attribute are returned.

The split-method will split a partition object into a partition_bundle if gap between strucs exceeds a minimum number of tokens specified by 'gap'. Relevant to split up a plenary protocol into speeches. Note: To speed things up, the returned partitions will not include frequency lists. The lists can be prepared by applying enrich on the partition_bundle object that is returned.

The is.partition function returns a logical value whether x is a partition, or not.

The enrich-method will add a count of tokens defined by argument p_attribute to slot stat of the partition object.

Slots

name A name to identify the object (character vector with length 1); useful when multiple partition objects are combined to a partition_bundle.

corpus The CWB indexed corpus the partition is derived from (character vector with length 1).

encoding Encoding of the corpus (character vector with length 1).

s_attributes A named list with the s-attributes specifying the partition.

explanation Object of class character, an explanation of the partition.

cpos A matrix with left and right corpus positions defining regions (two columns).

annotations Object of class list.

size Total size of the partition (integer vector, length 1).

stat An (optional) data.table with counts. If present, speeds up computation of cooccurrences, as count is already present.

metadata Object of class data. frame, metadata information.

strucs Object of class intger, the strucs defining the partition.

p_attribute Object of class character indicating the p_attribute of the count in slot stat.

xml Object of class character, whether the xml is flat or nested.

s_attribute_strucs Object of class character the base node

call Object of class character the call that generated the partition

Author(s)

Andreas Blaette

See Also

The partition-class inherits from the textstat-class, see respective documentation to learn more.

58 polmineR

polmineR

polmineR-package

Description

A library for corpus analysis using the Corpus Workbench (CWB) as an efficient back end for indexing and querying large corpora.

Usage

```
polmineR()
```

Details

The package offers functionality to flexibly create partitions and to carry out basic statistical operations (count, co-occurrences etc.). The original full text of documents can be reconstructed and inspected at any time. Beyond that, the package is intended to serve as an interface to packages implementing advanced statistical procedures. Respective data structures (document term matrices, term co- occurrence matrices etc.) can be created based on the indexed corpora.

A session registry directory (see registry()) combines the registry files for corpora that may reside in anywhere on the system. Upon loading polmineR, the files in the registry directory defined by the environment variable CORPUS_REGISTRY are copied to the session registry directory. To see whether the environment variable CORPUS_REGISTRY is set, use the 'Sys.getenv()'-function. Corpora wrapped in R data packages can be activated using the function use().

The package includes a draft shiny app that can be called using polmineR().

Author(s)

Andreas Blaette (andreas.blaette@uni-due.de)

References

```
Jockers, Matthew L. (2014): Text Analysis with R for Students of Literature. Cham et al: Springer. Baker, Paul (2006): Using Corpora in Discourse Analysis. London: continuum.
```

Examples

```
use("polmineR") # activate demo corpora included in the package

# Core methods applied to corpus

count("REUTERS", query = "oil")
count("REUTERS", query = c("oil", "barrel"))
count("REUTERS", query = '"Saudi" "Arab.*"', breakdown = TRUE, cqp = TRUE)
dispersion("REUTERS", query = "oil", s_attribute = "id")
kwic("REUTERS", query = "oil")

cooccurrences("REUTERS", query = "oil")

# Core methods applied to partition

kuwait <- partition("REUTERS", places = "kuwait", regex = TRUE)</pre>
```

p_attributes 59

```
count(kuwait, query = "oil")
dispersion(kuwait, query = "oil", s_attribute = "id")
kwic(kuwait, query = "oil", meta = "id")
cooccurrences(kuwait, query = "oil")

# Go back to full text

p <- partition("REUTERS", id = 127)
read(p)
h <- html(p)
h_highlighted <- highlight(h, highlight = list(yellow = "oil"))
h_highlighted

# Generate term document matrix

pb <- partition_bundle("REUTERS", s_attribute = "id")
cnt <- count(pb, p_attribute = "word")
tdm <- as.TermDocumentMatrix(cnt, col = "count")</pre>
```

p_attributes

Get p-attributes.

Description

In a CWB corpus, every token has positional attributes. While s-attributes cover a range of tokens, every single token in the token stream of a corpus will have a set of positional attributes (such as part-of-speech, or lemma). The available p-attributes are returned by the p_attributes-method.

Usage

```
p_attributes(.Object, ...)
## S4 method for signature 'character'
p_attributes(.Object, p_attribute = NULL, ...)
```

Arguments

.0bject a character vector (length 1) or partition object... further argumentsp_attributep-attribute to decode

References

Stefan Evert & The OCWB Development Team, CQP Query Language Tutorial, http://cwb.sourceforge.net/files/CQP_Tu

Examples

```
use("polmineR")
p_attributes("GERMAPARLMINI")
```

60 read

read	Display full text.	

Description

Generate text (i.e. html) and display it in the viewer pane of RStudio for reading it. If called on a partition_bundle-object, skip through the partitions contained in the bundle.

Usage

```
read(.Object, ...)
## S4 method for signature 'partition'
read(.Object, meta = NULL, highlight = list(),
  tooltips = list(), verbose = TRUE, cpos = TRUE,
 cutoff = getOption("polmineR.cutoff"), template = get_template(.Object),
  ...)
## S4 method for signature 'partition_bundle'
read(.Object, highlight = list(), cpos = TRUE,
  ...)
## S4 method for signature 'data.table'
read(.Object, col, partition_bundle,
 highlight = list(), cpos = FALSE, ...)
## S4 method for signature 'hits'
read(.Object, def, i = NULL, ...)
## S4 method for signature 'kwic'
read(.Object, i = NULL,
  type = registry_get_properties(corpus(.Object))["type"])
## S4 method for signature 'regions'
read(.Object, meta = NULL)
```

Arguments

.Object	an object to be read ("partition" or "partition_bundle")
	further parameters passed into read
meta	a character vector supplying s-attributes for the metainformation to be printed; if not stated explicitly, session settings will be used
highlight	a named list of character vectors (see details)
tooltips	a named list (names are colors, vectors are tooltips)
verbose	logical
cpos	logical, if TRUE, corpus positions will be assigned (invisibly) to a cpos tag of a html element surrounding the tokens
cutoff	maximum number of tokens to display
template	template to format output

regions 61

col	column of data.table with terms to be highlighted	
partition_bundl	e	
	a partition_bundle object	
def	a named list used to define a partition (names are s-attributes, vectors are values of s-attributes)	
i	if .0bject is an object of the classes kwic or hits, the ith kwic line or hit to derive a partition to be inspected from ${\sf N}$	
type	the partition type, see documentation for partition-method	

Details

To prepare the html output, the method read will call html and as.markdown subsequently, the latter method being the actual worker. Consult these methods to understand how preparing the output works.

The param highlight can be used to highlight terms. It is expected to be a named list of character vectors, the names providing the colors, and the vectors the terms to be highlighted. To add tooltips, use the param tooltips.

The method read is a high-level function that calls the methods mentioned before. Results obtained through read can also be obtained through combining these methods in a pipe using the package magrittr. That may offer more flexibility, e.g. to highlight matches for CQP queries. See examples and the documentation for the different methods to learn more.

See Also

For concordances / a keword-in-context display, see kwic.

Examples

```
use("polmineR")
merkel <- partition("GERMAPARLMINI", date = "2009-11-10", speaker = "Merkel", regex = TRUE)
read(merkel, meta = c("speaker", "date"))
read(
  merkel,
  highlight = list(yellow = c("Deutschland", "Bundesrepublik"), lightgreen = "Regierung"),
  meta = c("speaker", "date")
)</pre>
```

regions

Regions of a CWB corpus.

Description

A coerce-method is available to coerce a partition object to a regions object.

```
as.regions(x, ...)
## S4 method for signature 'regions'
as.data.table(x, values = NULL)
```

62 registry

Arguments

x object of class regions... Further arguments.valuesvalues to assign to a column that will be added

Details

The as. regions-method coerces objects to a regions-object.

Slots

```
cpos a two-column data.table that will include a "cpos_left" and "cpos_right" column corpus the CWB corpus (character vector length 1) encoding the encoding of the CWB corpus (character vector length 1)
```

Examples

```
use("polmineR")
P <- partition("GERMAPARLMINI", date = "2009-11-12", speaker = "Jens Spahn")
R <- as.regions(P)</pre>
```

registry

Get session registry directory.

Description

The polmineR package uses a subdirectory of the per-session temporary directory as a (temporary) registry. The registry function will return the path to this directory.

Usage

```
registry()
```

Examples

```
registry()
```

registry_get_name 63

registry_get_name

Evaluate registry file.

Description

Functions to extract information from a registry file describing a corpus. Several operations could be accomplished with the 'cwb-regedit' tool, the functions defined here ensure that manipulating the registry is possible without a full installation of the CWB.

Usage

```
registry_get_name(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_id(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_home(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_info(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_encoding(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_p_attributes(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_s_attributes(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
registry_get_properties(corpus, registry = Sys.getenv("CORPUS_REGISTRY"))
```

Arguments

corpus name of the CWB corpus

registry directory of the registry (defaults to CORPUS_Registry environment variable)

Details

An appendix to the 'Corpus Encoding Tutorial' (http://cwb.sourceforge.net/files/CWB_Encoding_Tutorial.pdf) includes an explanation of the registry file format.

registry_reset

Reset registry directory.

Description

A utility function to reset the environment variable CORPUS_REGISTRY. That may be necessary if you want use a CWB corpus that is not stored in the usual place. In particular, resetting the environment variable is required if you want to use a corpus delivered in a R package,

```
registry_reset(registryDir = registry(), verbose = TRUE)
```

64 renamed

Arguments

registryDir path to the registry directory to be used verbose logical, whether to be verbose

Details

Resetting the CORPUS_REGISTRY environment variable is also necessary for the interface to CWB corpora.

To get the path to a package that contains a CWB corpus, use system. file (see examples).

Value

the registry directory used before resetting CORPUS_REGISTRY

See Also

To conveniently reset registry, see use.

Examples

```
x <- system.file(package = "polmineR", "extdata", "cwb", "registry")
registry_reset(registryDir = x)</pre>
```

renamed

Renamed Functions

Description

These functions have been renamed in order to have a consistent coding style that follows the snake_case convention. The "old" function still work to maintain backwards compatiblity.

```
sAttributes(...)

pAttributes(...)

getTokenStream(...)

getTerms(...)

getEncoding(...)

partitionBundle(...)

as.partitionBundle(...)

setTemplate(...)
```

size 65

Arguments

... argument that are passed to the renamed function

size Get Number of Tokens.

Description

The method will get the number of tokens in a corpus or partition, or the dispersion across one or more s-attributes.

Usage

```
size(x, ...)
## S4 method for signature 'character'
size(x, s_attribute = NULL, verbose = TRUE, ...)
## S4 method for signature 'partition'
size(x, s_attribute = NULL, ...)
## S4 method for signature 'DocumentTermMatrix'
size(x)
## S4 method for signature 'TermDocumentMatrix'
size(x)
```

Arguments

x object to get size(s) for
 ... further arguments
 s_attribute character vector with s-attributes (one or more)
 verbose logical, whether to print messages

Details

One or more s-attributes can be provided to get the dispersion of tokens across one or more dimensions. Two or more s-attributes can lead to reasonable results only if the corpus XML is flat.

Value

an integer vector if s_attribute is NULL, a data.table otherweise

See Also

See dispersion-method for counts of hits. The hits method calls the size-method to get sizes of subcorpora.

66 store

Examples

```
use("polmineR")
size("GERMAPARLMINI")
size("GERMAPARLMINI", s_attribute = "date")
size("GERMAPARLMINI", s_attribute = c("date", "party"))

P <- partition("GERMAPARLMINI", date = "2009-11-11")
size(P, s_attribute = "speaker")
size(P, s_attribute = "party")
size(P, s_attribute = c("speaker", "party"))</pre>
```

store

Store objects as Excel-file.

Description

Store objects as Excel-file.

Usage

```
store(.Object, ...)
## S4 method for signature 'textstat'
store(.Object, filename = tempfile(fileext = ".xlsx"),
    rows = 1L:nrow(.Object))
## S4 method for signature 'data.frame'
store(.Object, filename = tempfile(fileext = ".xlsx"),
    rows = 1L:nrow(.Object))
## S4 method for signature 'kwic'
store(.Object, filename = tempfile(fileext = ".xlsx"),
    rows = 1L:nrow(.Object))
```

Arguments

.0bject An object that can be processed.... Further arguments.

filename Name of the file to write.

rows The rows of the table to export.

subcorpus 67

subcorpus

Virtual class subcorpus

Description

The classes regions and partition can be used to define subcorpora. Unlike the regions class, the partition class may include statistical evaluations. The virtual class subcorpora is a mechanism to define methods for these classes without making regions the superclass of partition.

Usage

```
## S4 method for signature 'subcorpus'
aggregate(x)
```

Arguments

Х

An object of a class belonging to the virtual class subcorpus, i.e. a partition or regions object.

Details

The method aggregate will deflate the matrix in the slot cpos, i.e. it checks for each new row in the matrix whether it increments the end of the previous region (by 1), and ensure that the cpos matrix defines disjoined regions.

Examples

```
P <- new(
   "partition",
   cpos = matrix(data = c(1:10, 20:29), ncol = 2, byrow = TRUE),
   stat = data.table::data.table()
)
P2 <- aggregate(P)
P2@cpos</pre>
```

s_attributes

Get s-attributes.

Description

Structural annotations (s-attributes) of a corpus provide metainformation for regions of tokens. Gain access to the s-attributes available for a corpus or partition, or the values of s-attributes in a corpus/partition with the s_attributes-method.

68 $s_{attributes}$

Usage

```
s_attributes(.Object, ...)
## S4 method for signature 'character'
s_attributes(.Object, s_attribute = NULL,
    unique = TRUE, regex = NULL, ...)
## S4 method for signature 'partition'
s_attributes(.Object, s_attribute = NULL,
    unique = TRUE, ...)
```

Arguments

.0bject either a partition object or a character vector specifying a CWB corpus
... to maintain backward compatibility, of argument sAttribute is used
s_attribute
unique logical, whether to return unique values only

filter return value by applying a regex

Details

regex

Importing XML into the Corpus Workbench (CWB) turns elements and element attributes into so-called s-attributes. There are two uses of the s_attributes-method: If the s_attribute parameter is NULL (default), the return value is a character vector with all s-attributes present in a corpus.

If s_attribute is the name of a specific s-attribute (a length 1 character vector), the values of the s-attributes available in the corpus/partition are returned.

If a character vector of s-attributes is provided, the method will return a data.table.

Value

a character vector

Examples

```
use("polmineR")
s_attributes("GERMAPARLMINI")
s_attributes("GERMAPARLMINI", "date") # dates of plenary meetings
P <- partition("GERMAPARLMINI", date = "2009-11-10")
s_attributes(P)
s_attributes(P, "speaker") # get names of speakers</pre>
```

tempcorpus 69

tempcorpus

create a tempcorpus

Description

Based on the corpus positions defining a partition, a temporary CWB corpus is generated that is stored in a temporary directory.

Usage

```
tempcorpus(.Object, ...)
```

Arguments

tempcorpus_class

S4 class to capture core information on a temporary CWB corpus

Description

S4 class to capture core information on a temporary CWB corpus

Slots

cpos matrix with start/end corpus positions dir directory where the tempcorpus is stored registry directory of the registry dir (subdirectory of dir) indexed directory of the dir with the indexed files

terms

Get terms in partition or corpus.

Description

Get terms in partition or corpus.

```
## S4 method for signature 'partition'
terms(x, p_attribute, regex = NULL, ...)
## S4 method for signature 'character'
terms(x, p_attribute, regex = NULL, robust = FALSE,
...)
```

70 textstat-class

Arguments

x an atomic character vector with a corpus id or partition object

p_attribute the p-attribute to be analyzed

regex regular expression(s) to filter results

... for backward compatibility

robust logical, whether to check for potential failures

Examples

```
use("polmineR")
session <- partition("GERMAPARLMINI", date = "2009-10-27")
words <- terms(session, "word")
terms(session, p_attribute = "word", regex = "^Arbeit.*")
terms(session, p_attribute = "word", regex = c("Arbeit.*", ".*arbeit"))
terms("GERMAPARLMINI", p_attribute = "word")
terms("GERMAPARLMINI", p_attribute = "word", regex = "^Arbeit.*")</pre>
```

textstat-class

S4 textstat superclass.

Description

The textstat-class (technically an S4 class) serves as a superclass for the classes features, context, and partition. Usually, the class will not be used directly. It offers a set of standard generic methods (such as head, tail, dim, nrow, colnames) its childs inherit. The core feature of textstat and its childs is a data.table in the slot stat for keeping data on text statistics of a corpus, or a partition.

```
## S4 method for signature 'textstat'
name(x)

## S4 replacement method for signature 'textstat, character'
name(x) <- value

## S4 method for signature 'textstat'
round(x, digits = 2L)

## S4 method for signature 'textstat'
sort(x, by, decreasing = TRUE)

as.bundle(object, ...)

## S4 method for signature 'textstat, textstat'
e1 + e2

## S4 method for signature 'textstat'
subset(x, ...)</pre>
```

textstat-class 71

```
## S4 method for signature 'textstat'
p_attributes(.0bject)

## S4 method for signature 'textstat'
knit_print(x,
   pagelength = getOption("polmineR.pagelength"),
   options = knitr::opts_chunk, ...)

## S4 method for signature 'textstat'
view(.0bject)
```

Arguments

x A textstat object.

value A character vector to assign as name to slot name of a textstat class object.

digits no of digits

by Column that will serve as the key for sorting.

decreasing Logical, whether to return decreasing order.

object a textstat object

... Further arguments.e1 A texstat object.

e2 Another texstat object.

.Object A textstat object.

pagelength The number of kwic lines displayed per page in the datatables htmlwidget that

is returned.

options Chunk options.

Details

A head-method will return the first rows of the data.table in the stat-slot. Use argument n to specify the number of rows.

A tail-method will return the last rows of the data.table in the stat-slot. Use argument n to specify the number of rows.

The methods dim, nrow and ncol will return information on the dimensions, the number of rows, or the number of columns of the data.table in the stat-slot, respectively.

Objects derived from the textstat class can be indexed with simple square brackets ("[") to get rows specified by an numeric/integer vector, and with double square brackets ("[[") to get specific columns from the data.table in the slot stat.

The colnames-method will return the column names of the data-table in the slot stat.

The methods as.data.table, and as.data.frame will extract the data.table in the slot stat as a data.table, or data.frame, respectively.

textstat objects can have a name, which can be retrieved, and set using the name-method and name<-, respectively.

72 tooltips

Slots

```
p_attribute Object of class character, p-attribute of the query.corpus A corpus specified by a length-one character vector.stat A data.table with statistical information.name The name of the object.encoding A length-one character vector, the encoding of the corpus.
```

Examples

```
use("polmineR")
P <- partition("GERMAPARLMINI", date = ".*", p_attribute = "word", regex = TRUE)
y <- cooccurrences(P, query = "Arbeit")</pre>
# Standard generic methods known from data.frames work for objects inheriting
# from the textstat class
head(y)
tail(y)
nrow(y)
ncol(y)
dim(y)
colnames(y)
# Use brackets for indexing
y[1:25]
y[,c("word", "ll")]
y[1:25, "word"]
y[1:25][["word"]]
y[which(y[["word"]] %in% c("Arbeit", "Sozial"))]
y[ y[["word"]] %in% c("Arbeit", "Sozial") ]
```

tooltips

Add tooltips to text output.

Description

Highlight tokens based on exact match, a regular expression or corpus position in kwic output or html document.

```
tooltips(.Object, tooltips, ...)
## S4 method for signature 'character'
tooltips(.Object, tooltips = list())
## S4 method for signature 'html'
tooltips(.Object, tooltips = list())
## S4 method for signature 'kwic'
tooltips(.Object, tooltips, regex = FALSE, ...)
```

trim 73

Arguments

.0bject A html or character object with html.
 tooltips A named list of character vectors, the names need to match colors in the list provided to param highlight. The value of the character vector is the tooltip to be displayed.
 ... Further arguments are interpreted as assignments of tooltips to tokens.
 regex Logical, whether character vector values of argument tooltips are interpreted as regular expressions.

Examples

```
use("polmineR")

P <- partition("REUTERS", places = "argentina")
H <- html(P)
Y <- highlight(H, lightgreen = "higher")
T <- tooltips(Y, list(lightgreen = "Further information"))
if (interactive()) T

# Using the tooltips-method in a pipe ...
if (require("magrittr")){
   P %>%
    html() %>%
    highlight(yellow = c("barrels", "oil", "gas")) %>%
    tooltips(list(yellow = "energy"))
}
```

trim

trim an object

Description

Method to trim and adjust objects by applying thresholds, minimum frequencies etc. It can be applied to context, features, context, partition and partition_bundle objects.

```
trim(object, ...)
## S4 method for signature 'TermDocumentMatrix'
trim(object, termsToKeep = NULL,
  termsToDrop = NULL, docsToKeep = NULL, docsToDrop = NULL,
  verbose = TRUE)
## S4 method for signature 'DocumentTermMatrix'
trim(object, ...)
punctuation
```

74 use

Arguments

object the object to be trimmed
... further arguments
termsToKeep ...
termsToDrop ...
docsToKeep ...
docsToDrop ...

verbose logical

Format

An object of class character of length 13.

Author(s)

Andreas Blaette

t_test perform t-test

Description

S4 method for context object to perform t-test

Usage

```
t_test(.Object)
## S4 method for signature 'context'
t_test(.Object)
```

Arguments

.0bject a context or features object

use

Add corpora in R data packages to session registry.

Description

Use CWB indexed corpora in R data packages by adding registry file to session registry.

```
use(pkg, lib.loc = .libPaths(), verbose = TRUE)
```

view 75

Arguments

pkg A package including at least one CWB indexed corpus.

lib.loc A character vector with path names of R libraries.

verbose Logical, whether to output status messages.

Details

pkg is expected to be an installed data package that includes CWB indexed corpora. The use-function will add the registry files describing the corpus (or the corpora) to the session registry directory and adjust the path pointing to the data in the package.

The registry files within the package are assumed to be in the subdirectory ./extdata/cwb/registry of the installed package. The data directories for corpora are assumed to be in a subdirectory named after the corpus (lower case) in the package subdirectory ./extdata/cwb/indexed_corpora/. When adding a corpus to the registry, templates for formatting fulltext output are reloaded.

See Also

To get the session registry registry, see registry; to reset the registry, see registry_reset.

Examples

```
use("polmineR")
corpus()
```

view

browse an object using View()

Description

browse an object using View()

Usage

```
view(.Object, ...)
```

Arguments

.Object an object

... further parameters

76 weigh

weigh

Apply Weight to Matrix

Description

Apply Weight to Matrix

Usage

```
weigh(.Object, ...)
## S4 method for signature 'TermDocumentMatrix'
weigh(.Object, method = "tfidf")
## S4 method for signature 'DocumentTermMatrix'
weigh(.Object, method = "tfidf")
## S4 method for signature 'count'
weigh(.Object, with)
## S4 method for signature 'count_bundle'
weigh(.Object, with)
```

Arguments

.0bject A matrix, or a count-object.
... further parameters
method the kind of weight to apply
with A data.table used to weigh p-attributes. A column 'weight' with term weights is required, and columns with the p-attributes of .0bject for matching.

Examples

```
## Not run:
library(data.table)
if (require("zoo") && require("devtools") && require("magrittr")){

# Source in function 'get_sentiws' from a GitHub gist
gist_url <- file.path(
    "gist.githubusercontent.com",
    "PolMine",
    "70eeb095328070c18bd00ee087272adf",
    "raw",
    "c2eee2f48b11e6d893c19089b444f25b452d2adb",
    "sentiws.R"
)

devtools::source_url(sprintf("https://%s", gist_url))
SentiWS <- get_sentiws()

# Do the statistical word context analysis
use("GermaParl")</pre>
```

weigh 77

```
options("polmineR.left" = 10L)
options("polmineR.right" = 10L)
df <- context("GERMAPARL", query = "Islam", p_attribute = c("word", "pos")) %>%
  partition_bundle(node = FALSE) %>%
  set_names(s_attributes(., s_attribute = "date")) %>%
 weigh(with = SentiWS) %>%
  summary()
# Aggregate by year
df[["year"]] <- as.Date(df[["name"]]) %>% format("%Y-01-01")
df_year <- aggregate(df[,c("size", "positive_n", "negative_n")], list(df[["year"]]), sum)</pre>
colnames(df_year)[1] <- "year"</pre>
# Use shares instead of absolute counts
df_year$negative_share <- df_year$negative_n / df_year$size</pre>
df_year$positive_share <- df_year$positive_n / df_year$size</pre>
# Turn it into zoo object, and plot it
Z <- zoo(
 x = df_year[, c("positive_share", "negative_share")],
 order.by = as.Date(df_year[,"year"])
plot(
  Z, ylab = "polarity", xlab = "year",
  main = "Word context of 'Islam': Share of positive/negative vocabulary",
 cex = 0.8,
 cex.main = 0.8
# Note that we can uses the kwic-method to check for the validity of our findings
words_positive <- SentiWS[weight > 0][["word"]]
words_negative <- SentiWS[weight < 0][["word"]]</pre>
kwic("GERMAPARL", query = "Islam", positivelist = c(words_positive, words_negative)) %>%
  highlight(lightgreen = words_positive, orange = words_negative) %>%
  tooltips(setNames(SentiWS[["word"]], SentiWS[["weight"]]))
}
## End(Not run)
```

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