

Package ‘LexisNexisTools’

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Title Working with Files from 'LexisNexis'

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Description My PhD supervisor once told me that everyone doing newspaper analysis starts by writing code to read in files from the 'LexisNexis' newspaper archive (retrieved e.g., from <<http://www.nexis.com/>> or any of the partner sites). However, while this is a nice exercise I do recommend, not everyone has the time. This package takes TXT files downloaded from the newspaper archive of 'LexisNexis', reads them into R and offers functions for further processing.

Depends R (>= 3.3.0)

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LNToutput	<i>An S4 class to store the three data.frames created with lnt_read</i>
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Description

This S4 class stores the output from [lnt_read](#). Just like a spreadsheet with multiple worksheets, an LNToutput object consist of three data.frames which you can select using @. This object class is intended to be an intermediate container. As it stores articles and paragraphs in two separate data.frames, nested in an S4 object, the relevant text data is stored twice in almost the same format. This has the advantage, that there is no need to use special characters, such as "\n" to indicate a new paragraph. However, it makes the files rather big when you save them directly. They should thus usually be subsetting using @ or converted to a different format using [lnt_convert](#).

Slots

- meta The metadata of the articles read in.
- articles The article texts and respective IDs.
- paragraphs The paragraphs (if the data.frame exists) and respective article and paragraph IDs.

LNToutput_methods	<i>Methods for LNToutput output objects</i>
-------------------	---

Description

Methods for LNToutput output objects

Usage

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

## S4 method for signature 'LNToutput,ANY,ANY,ANY'
x[i, j, invert = FALSE]

## S4 method for signature 'LNToutput,LNToutput'
e1 + e2
```

Arguments

x, object	An LNToutput object.
i	Rows of the meta data.frame (default) or values of j.
j	The column you want to use to subset the LNToutput object. Takes character strings.
invert	Invert the selection of i.
e1, e2	LNToutput objects which will be combined.

Int_add	<i>Adds or replaces articles</i>
---------	----------------------------------

Description

This functions adds a dataframe to a slot in an LNToutput object or overwrite existing entries. The main use of the function is to add an extract of one of the data.frames back to an LNToutput object after operations were performed on it.

Usage

```
Int_add(to, what, where = "meta", replace = TRUE)
```

Arguments

to	an LNToutput object to which something should be added.
what	A data.frame which is added.
where	Either "meta", "articles" or "paragraphs" to indicate the slot to which data is added.
replace	If TRUE, will overwrite entries which have the same ID as

Details

Note, that when adding paragraphs, the Par_ID column is used to determine if entries are already present in the set. For the other data frames the article ID is used.

Author(s)

Johannes Gruber

Examples

```
# Make LNToutput object from sample
LNToutput <- Int_read(Int_sample())

# extract meta and make corrections
correction <- LNToutput@meta[grepl("Wikipedia", LNToutput@meta$Headline), ]
correction$Newspaper <- "Wikipedia"

# replace corrected meta information
LNToutput <- Int_add(to = LNToutput, what = correction, where = "meta", replace = TRUE)
```

Int_asDate	<i>Convert Strings to dates</i>
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Description

Converts dates from string formats common in LexisNexis to a date object.

Usage

```
Int_asDate(x, format = "auto", locale = "auto")
```

Arguments

x	A character object to be converted.
format	Either "auto" to guess the format based on a common order of day, month and year or provide a custom format (see stri_datetime_format for format options).
locale	A ISO 639-1 locale code (see https://en.wikipedia.org/wiki/List_of_ISO_639-1_codes).

Value

This function returns an object of class [date](#).

Examples

```
LNToutput <- Int_read(Int_sample(), convert_date = FALSE)
d <- Int_asDate(LNToutput@meta$Date)
d
```

Int_checkFiles	<i>Check LexisNexis TXT files (deprecated)</i>
----------------	--

Description

Check LexisNexis TXT files (deprecated)

Usage

```
Int_checkFiles(...)
```

Arguments

...	No functionality as this was deprecated.
-----	--

Int_convert	<i>Convert LNToutput to other formats</i>
-------------	---

Description

Takes output from [Int_read](#) and converts it to other formats. You can either use `Int_convert()` and choose the output format via `to` or use the individual functions directly.

Usage

```
Int_convert(x, to = "rDNA", what = "Articles", collapse = FALSE,
           file = "LNT.sqlite", ...)
```

```
Int2rDNA(x, what = "Articles", collapse = TRUE)
```

```
Int2quanteda(x, what = "Articles", collapse = NULL, ...)
```

```
Int2tm(x, what = "Articles", collapse = NULL, ...)
```

```
Int2cptools(x, what = "Articles", collapse = NULL, ...)
```

```
Int2SQLite(x, file = "LNT.sqlite", ...)
```

Arguments

<code>x</code>	An object of class <code>LNToutput</code> .
<code>to</code>	Which format to convert into. Possible values are "rDNA", "corpustools", "tidy-text", "tm", "SQLite" and "quanteda".
<code>what</code>	Either "Articles" or "Paragraph" to use articles or paragraphs as text in the output object.
<code>collapse</code>	Only has an effect when <code>what = "Articles"</code> . If set to <code>TRUE</code> , an empty line will be added after each paragraphs. Alternatively you can enter a custom string (such as <code>"\n"</code> for newline). <code>NULL</code> or <code>FALSE</code> turns off this feature.
<code>file</code>	The name of the database to be written to (for <code>Int2SQLite</code> only).
<code>...</code>	Passed on to different methods (see details).

Details

`Int_convert()` provides conversion methods into several formats commonly used in prominent R packages for text analysis. Besides the options set here, the `...` (ellipsis) is passed on to the individual methods for tuning the outcome:

- `rDNA` ... not used.
- `quanteda` ... passed on to [quanteda::corpus\(\)](#).
- `corpustools` ... passed on to [corpustools::create_tcorpus\(\)](#).
- `tm` ... passed on to [tm::Corpus\(\)](#).
- `tidytext` ... passed on to [tidytext::unnest_tokens\(\)](#).
- `Int2SQLite` ... passed on to [RSQLite::dbWriteTable\(\)](#).

Examples

```
LNToutput <- lnt_read(lnt_sample())

docs <- lnt_convert(LNToutput, to = "rDNA")

corpus <- lnt_convert(LNToutput, to = "quanteda")

dbloc <- lnt_convert(LNToutput, to = "lnt2SQLite")

tCorpus <- lnt_convert(LNToutput, to = "corpustools")

tidy <- lnt_convert(LNToutput, to = "tidytext")

Corpus <- lnt_convert(LNToutput, to = "tm")
```

lnt_diff	<i>Display diff of similar articles</i>
----------	---

Description

This function is a wrapper for [diffPrint](#). It is intended to help performing a manual assessment of the difference between highly similar articles identified via [lnt_similarity](#).

Usage

```
lnt_diff(x, min, max, n = 25, output_html = FALSE, ...)
```

Arguments

x	lnt_sim object as returned by lnt_similarity .
min	Minimum value of rel_dist to include in diff.
max	Maximum value of rel_dist to include in diff.
n	Size of displayed sample.
output_html	Set to TRUE to output html code, e.g. to use for knitting an rmarkdown document to html. Chunk option must be set to results='asis' in that case.
...	Currently not used.

Author(s)

Johannes Gruber

Examples

```
# Test similarity of articles
duplicates.df <- lnt_similarity(LNToutput = lnt_read(lnt_sample()),
                              threshold = 0.95)

lnt_diff(duplicates.df, min = 0.18, max = 0.30)
```

Int_lookup*Lookup keywords in articles*

Description

This function looks for the provided pattern in the string or LNToutput object. This can be useful, for example, to see which of the keywords you used when retrieving the data was used in each article.

Usage

```
Int_lookup(x, pattern, case_insensitive = FALSE,  
           unique_pattern = FALSE, word_boundaries = TRUE, cores = NULL,  
           verbose = TRUE)
```

Arguments

x	An LNToutput object or a string or vector of strings.
pattern	A character vector of keywords. Word boundaries before and after the keywords are honoured. Regular expression can be used.
case_insensitive	If FALSE, the pattern matching is case sensitive and if TRUE, case is ignored during matching.
unique_pattern	If TRUE, duplicated mentions of the same pattern are removed.
word_boundaries	If TRUE, lookup is performed with word boundaries at beginning and end of the pattern (i.e., pattern "protest" will not identify "protesters" etc.).
cores	The number of CPU cores to use. Use NULL or 1 to turn off.
verbose	A logical flag indicating whether a status bar is printed to the screen.

Details

If an LNToutput object is provided, the function will look for the pattern in the headlines and articles. The returned object is a list of hits. If a regular expression is provided, the returned word will be the actual value from the text.

Value

A list keyword hits.

Author(s)

Johannes Gruber

Examples

```
# Make LNToutput object from sample
LNToutput <- lnt_read(lnt_sample())

# Lookup keywords
LNToutput@meta$Keyword <- lnt_lookup(LNToutput,
                                     "statistical computing")

# Keep only articles which mention the keyword
LNToutput_stat <- LNToutput[!sapply(LNToutput@meta$Keyword, is.null)]

# Covert list of keywords to string
LNToutput@meta$Keyword <- sapply(LNToutput@meta$Keyword, toString)
```

lnt_read	<i>Read in a LexisNexis TXT file</i>
----------	--------------------------------------

Description

Read a LexisNexis TXT file and convert it to a object of class [LNToutput](#).

Usage

```
lnt_read(x, encoding = "UTF-8", extract_paragraphs = TRUE,
         convert_date = TRUE, start_keyword = "auto", end_keyword = "auto",
         length_keyword = "^LENGTH: |^LÄNGE: |^LONGUEUR: ",
         exclude_lines = "^LOAD-DATE: |^UPDATE: |^GRAFIK: |^GRAPHIC: |^DATELINE: ",
         recursive = FALSE, verbose = TRUE, ...)
```

Arguments

x	Name or names of LexisNexis TXT file to be converted.
encoding	Encoding to be assumed for input files. Defaults to UTF-8 (the LexisNexis standard value).
extract_paragraphs	A logical flag indicating if the returned object will include a third data frame with paragraphs.
convert_date	A logical flag indicating if it should be tried to convert the date of each article into Date format. For non-standard dates provided by LexisNexis it might be safer to convert dates afterwards (see lnt_asDate).
start_keyword	Is used to indicate the beginning of an article. All articles should have the same number of Beginnings, ends and lengths (which indicate the last line of meta-data). Use regex expression such as "\d+ of \d+ DOCUMENTS\$" (which would catch e.g., the format "2 of 100 DOCUMENTS") or "auto" to try all common keywords. Keyword search is case sensitive.
end_keyword	Is used to indicate the end of an article. Works the same way as start_keyword. A common regex would be "^LANGUAGE: " which catches language in all caps at the beginning of the line (usually the last line of an article).

length_keyword	Is used to indicate the end of the metadata. Works the same way as start_keyword and end_keyword. A common regex would be "^LENGTH: " which catches length in all caps at the beginning of the line (usually the last line of the metadata).
exclude_lines	Lines in which these keywords are found are excluded. Set to character() if you want to turn off this feature.
recursive	A logical flag indicating whether subdirectories are searched for more TXT files.
verbose	A logical flag indicating whether information should be printed to the screen.
...	Additional arguments passed on to Int_asDate .

Details

The function can produce an [LNToutput](#) S4 object with two or three data.frame: meta, containing all meta information such as date, author and headline and articles, containing just the article ID and the text of the articles. When extract_paragraphs is set to TRUE, the output contains a third data.frame, similar to articles but with articles split into paragraphs.

When left to 'auto', the keywords will use the following defaults, which should be the standard keywords in all languages used by 'LexisNexis':

```
* start_keyword = "\d+ of \d+ DOCUMENTS$| Dokument \d+ von \d+$| Document \d+ de \d+$".
* end_keyword = "^LANGUAGE: |^SPRACHE: |^LANGUE: ".
```

Value

An LNToutput S4 object consisting of 3 data.frames for metadata, articles and paragraphs.

Author(s)

Johannes B. Gruber

Examples

```
LNToutput <- Int_read(Int_sample())
meta.df <- LNToutput@meta
articles.df <- LNToutput@articles
paragraphs.df <- LNToutput@paragraphs
```

Int_rename

Assign proper names to LexisNexis TXT files

Description

Give proper names to TXT files downloaded from 'LexisNexis' based on search term and period retrieved from each file cover page. This information is not always delivered by LexisNexis though. If the information is not present in the file, new file names will be empty.

Usage

```
Int_rename(x, encoding = "UTF-8", recursive = FALSE, report = TRUE,
  simulate = TRUE, verbose = FALSE)
```

Arguments

x	Can be either a character vector of LexisNexis TXT file name(s), folder name(s) or can be left blank (see example).
encoding	Encoding to be assumed for input files. Defaults to UTF-8 (the LexisNexis standard value).
recursive	A logical flag indicating whether subdirectories are searched for more TXT files.
report	A logical flag indicating whether the function will return a report which files were renamed.
simulate	Should the renaming be simulated instead of actually done? This can help prevent accidental renaming of unrelated TXT files which happen to be in the same directory as the files from 'LexisNexis'.
verbose	A logical flag indicating whether information should be printed to the screen.

Details

Warning: This will rename all TXT files in a give folder.

Author(s)

Johannes B. Gruber

Examples

```
# Copy sample file to current wd
Int_sample()

# Rename files in current wd and report back if successful
## Not run: report.df <- Int_rename(recursive = FALSE,
                                   report = TRUE)

## End(Not run)

# Or provide file name(s)
my_files<-list.files(pattern = ".txt", full.names = TRUE,
                    recursive = TRUE, ignore.case = TRUE)
report.df <- Int_rename(x = my_files,
                      recursive = FALSE,
                      report = TRUE)

# Or provide folder name(s)
report.df <- Int_rename(x = getwd())

report.df
```

Int_sample

Provides a small sample TXT file

Description

Copies a small TXT sample file to the current working directory and returns the location of this newly created file. The content of the file is made up or copied from Wikipedia since real articles from LexisNexis fall under copyright laws and can not be shared.

Usage

```
Int_sample(overwrite = FALSE, verbose = TRUE)
```

Arguments

overwrite	Should sample.TXT be overwritten if found in the current working directory?
verbose	Display warning message if file exists in current wd.

Details

A small sample database to test the functions of LexisNexisTools

Author(s)

Johannes Gruber

Examples

```
Int_sample()
```

Int_similarity

Check for highly similar articles.

Description

Check for highly similar articles by comparing all articles published on the same date. This function implements two measures to test if articles are almost identical. The function `textstat_simil`, which compares the word similarity of two given texts; and a relative modification of the generalized Levenshtein (edit) distance implementation in `stringdist`. The relative distance is calculated by dividing the string distance by the number of characters in the longer article (resulting in a minimum of 0 if articles are exactly alike and 1 if strings are completely different). Using both methods cancels out the disadvantages of each method: the similarity measure is fast but does not take the word order into account. Two widely different texts could, therefore, be identified as the same, if they employ the exact same vocabulary for some reason. The generalized Levenshtein distance is more accurate but is very computationally demanding, especially if more than two texts are compared at once.

Usage

```
Int_similarity(texts, dates, LNToutput, IDs = NULL, threshold = 0.99,
  rel_dist = TRUE, length_diff = Inf,
  nthread = getOption("sd_num_thread"), max_length = Inf,
  verbose = TRUE)
```

Arguments

texts	Provide texts to check for similarity.
dates	Provide corresponding dates, same length as text.
LNToutput	Alternatively to providing texts and dates individually, you can provide an LNToutput object.

IDs	IDs of articles.
threshold	At which threshold of similarity is an article considered a duplicate. Note that lower threshold values will increase the time to calculate the relative difference (as more articles are considered).
rel_dist	Calculate the relative Levenshtein distance between two articles if set to TRUE (can take very long). The main difference between the similarity and distance value is that the distance takes word order into account while similarity employs the bag of words approach.
length_diff	Before calculating the relative distance between articles, the length of the articles in characters is calculated. If the difference surpasses this value, calculation is omitted and the distance will set to NA.
nthread	Maximum number of threads to use (see stringdist-parallelization).
max_length	If the article is too long, calculation of the relative distance can cause R to crash (see https://github.com/markvanderloo/stringdist/issues/59). To prevent this you can set a maximum length (longer articles will not be evaluated).
verbose	A logical flag indicating whether information should be printed to the screen.

Value

A data.table consisting of information about duplicated articles. Articles with a lower similarity than the threshold will be removed, while all relative distances are still in the returned object. Before you use the duplicated information to subset your dataset, you should, therefore, filter out results with a high relative distance (e.g. larger than 0.2).

Author(s)

Johannes B. Gruber

Examples

```
# Copy sample file to current wd
lnt_sample()

# Convert raw file to LNToutput object
LNToutput <- lnt_read(lnt_sample())

# Test similarity of articles
duplicates.df <- lnt_similarity(texts = LNToutput@articles$Article,
                              dates = LNToutput@meta$Date,
                              IDs = LNToutput@articles$ID)

# Remove instances with a high relative distance
duplicates.df <- duplicates.df[duplicates.df$rel_dist < 0.2]

# Create three separate data.frames from cleaned LNToutput object
LNToutput <- LNToutput[!LNToutput@meta$ID %in%
                      duplicates.df$ID_duplicate]
meta.df <- LNToutput@meta
articles.df <- LNToutput@articles
paragraphs.df <- LNToutput@paragraphs
```

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