

Package ‘atekstR’

January 4, 2016

Title Parse and import articles bundled in .txt-files downloaded from ATEKST

Version 1.2

Description This R-package provides functions for extracting articles (with metadata) from .txt-files downloaded from ATEKST and import them into R. They return a data frame with the headline, paper, date and time of publication, mode (net vs print), url and text of each news article.

Depends R (>= 3.0.0), foreach, iterators, doParallel, parallel

License GPL (>= 2)

LazyData true

R topics documented:

read.atekst	1
read.atekst.dir	2

Index	3
--------------	---

read.atekst	<i>Parse an atekst .txt file</i>
-------------	----------------------------------

Description

Parses an atekst .txt-file. The function returns a data frame with the headline, paper, date, time, mode (net/print), url, and text for each article.

Usage

```
read.atekst(file)
```

Arguments

file	Path to a .txt-file downloaded from atekst. Typically called something like "Utvalgte_dokumenter-100-01.01.2015.txt".
------	---

Examples

```
corpus <- read.atekst("Utvalgte_dokumenter-100-01.01.2015.txt")
save(corpus, file = "atekst-corpus.RData")
```

read.atekst.dir	<i>Parse all atekst .txt files in a directory</i>
-----------------	---

Description

Parse all .txt files downloaded from atekst within a directory (including subfolders). It can use a pattern (regex) to identify files. The function returns a data frame with the headline, paper, date, time, mode (net/print), url, and text for each article. In order to speed it up it is possible to run it in parallel by setting parallel to TRUE and setting cores. When working with large corpuses it is recommended to run the function once and save the resulting data frame as a .RData-file. That way it can be loaded (using load()) into R in a fraction of the time it takes to parse the whole corpus.

Usage

```
read.atekst.dir(dir, recursive = TRUE,
  regex = "^Utvalgte_dokumenter.*.txt$", parallel = FALSE, cores = 1)
```

Arguments

dir	Directory containing atekst .txt files.
recursive	If TRUE, the function also parses files within subfolders.
regex	Regular expression (pattern) to use for selecting files to parse.
parallel	If TRUE it will try to do it in parallel (using the packages foreach, iterators, doParallel and parallel).
cores	The amount of cores to use (if parallel is TRUE).

Examples

```
corpus <- read.atekst.dir("some/directory")
save(corpus, file = "atekst-corpus.RData")
```

Index

*Topic **atekst**

read.atekst, [1](#)

read.atekst.dir, [2](#)

*Topic **parse**

read.atekst, [1](#)

read.atekst.dir, [2](#)

read.atekst, [1](#)

read.atekst.dir, [2](#)