# Package 'tm.plugin.alceste'

February 28, 2025

Type Package	
e Import Texts from Files in the 'Alceste' Format Using the 'tm' Text Mining Framework	
Version 1.1.2	
<b>Date</b> 2025-02-27	
<b>Imports</b> NLP, tm (>= 0.6)	
Suggests stringi	
<b>Description</b> Provides a 'tm' Source to create corpora from a corpus prepared in the format used by the 'Alceste' application (i.e. a single text file with inline meta-data). It is able to import both text contents and meta-data (starred) variables.	
License GPL (>= 2)	
URL https://github.com/nalimilan/R.TeMiS	
<pre>BugReports https://github.com/nalimilan/R.TeMiS/issues</pre>	
NeedsCompilation no	
Author Milan Bouchet-Valat [aut, cre]	
Maintainer Milan Bouchet-Valat <nalimilan@club.fr></nalimilan@club.fr>	
Repository CRAN	
<b>Date/Publication</b> 2025-02-28 09:50:02 UTC	
Contents	
tm.plugin.alceste-package	3
Index	5

```
tm.plugin.alceste-package
```

A plug-in for the tm text mining framework to import corpora from Alceste files

## **Description**

This package provides a tm Source to create corpora from files formatted in the format used by the Alceste application.

#### **Details**

Typical usage is to create a corpus from an Alceste file prepared manually (here called myAlcesteCorpus.txt). Frequently, it is necessary to specify the encoding of the texts via link{AlcesteSource}'s encoding argument.

```
# Import corpus
source <- europresseSource("myAlcesteCorpus.txt")
corpus <- Corpus(source)

# See how many articles were imported
corpus

# See the contents of the first article and its meta-data
inspect(corpus[1])
meta(corpus[[1]])</pre>
```

See link{AlcesteSource} for more details and real examples.

#### Author(s)

Milan Bouchet-Valat <nalimilan@club.fr>

## References

```
https://image-zafar.com/Logicieluk.html
```

AlcesteSource 3

AlcesteSource

Alceste Source

## **Description**

Construct a source for an input containing a set of texts saved in the Alceste format in a single text file.

### Usage

```
AlcesteSource(x, encoding = "auto")
```

#### **Arguments**

Either a character identifying the file or a connection.

encoding A character string: if non-empty declares the encoding used when reading the

file, so the character data can be re-encoded. See the 'Encoding' section of the help for file. The default, "auto", uses stri\_enc\_detect to try to guess the

encoding; this may fail, in which case the native encoding is used.

#### **Details**

Several texts are saved in a single Alceste-formatted file, separated by lines starting with "\*\*\*" or digits, followed by starred variables (see links below). These variables are set as document metadata that can be accessed via the meta function.

Currently, "theme" lines starting with "-\*" are ignored.

#### Value

An object of class AlcesteSource which extends the class Source representing set of articles from Alceste.

#### Author(s)

Milan Bouchet-Valat

### See Also

https://image-zafar.com/sites/default/files/telechargements/formatage\_alceste.pdf (in French) about the Alceste format

readAlceste for the function actually parsing individual articles.

getSources to list available sources.

4 readAlceste

#### **Examples**

readAlceste

Read in a text in the Alceste format

## **Description**

Read in a text in the Alceste format using starred variables.

## Usage

```
readAlceste(elem, language, id)
```

## Arguments

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

read in.

language A character vector giving the text's language. If set to NA, the language will

automatically be set to the value reported in the document (which is usually

correct).

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

text document.

## Value

A PlainTextDocument with the contents of the article and the available meta-data set.

## Author(s)

Milan Bouchet-Valat

## See Also

getReaders to list available reader functions.

## **Index**