Package 'RKEA'

January 20, 2025

Version 0.0-6

Title R/KEA Interface

Description An R interface to KEA (Version 5.0).

KEA (for Keyphrase Extraction Algorithm) allows for extracting keyphrases from text documents. It can be either used for free indexing or for indexing with a controlled vocabulary. For more information see ">http://www.nzdl.org/Kea/>.

Imports RKEAjars (>= 5.0-1), rJava (>= 0.6-3), tm

SystemRequirements Java (>= 5.0)

License GPL-2

Author Ingo Feinerer [aut], Kurt Hornik [aut, cre]

Maintainer Kurt Hornik <Kurt.Hornik@R-project.org>

NeedsCompilation no

Repository CRAN

Date/Publication 2015-04-03 17:27:56

Contents

createModel	1
extractKeywords	3
	4

Index

createModel

Create a KEA Model

Description

Create a keyphrase extraction model.

Usage

createModel(corpus, keywords, model, voc = "none", vocformat = "")

Arguments

corpus	A list of character vectors containing the text documents, e.g., a Corpus object as provided by package tm .
keywords	A list of character vectors containing the keywords for each document in corpus.
model	A character giving the path where the created model should be stored.
VOC	A character pointing to a controlled vocabulary.
vocformat	A character giving the format of voc.

Details

A tutorial on keyword extraction is located at http://www.nzdl.org/Kea/Download/Kea-5.0-Readme. txt. There you can find details on the internals of KEA, including various parameter settings (e.g., details on vocabularies and supported formats for these).

When controlled vocabularies are used (by default: no), the voc argument should give the file path to the respective files without their extensions. When vocformat is "skos", the extension must be '.rdf'; when "text", there must be files with extensions '.en', '.rel' and '.use'.

Value

Invisibly returns model, i.e., the path to the created KEA model.

Author(s)

Ingo Feinerer

References

http://www.nzdl.org/Kea/

See Also

extractKeywords

extractKeywords Extract Keywords

Description

Extract keywords from text documents.

Usage

```
extractKeywords(corpus, model, voc = "none", vocformat = "")
```

Arguments

corpus	A list of character vectors containing the text documents, e.g., a Corpus object as provided by package~ tm , used for keyword extraction.
model	A character giving the path to a KEA model.
VOC	A character pointing to a controlled vocabulary.
6	
vocformat	A character giving the format of voc.

Details

A tutorial on keyword extraction is located at http://www.nzdl.org/Kea/Download/Kea-5.0-Readme. txt. There you can find details on the internals of KEA, including various parameter settings (e.g., valid arguments for voc and vocformat).

Value

A list of character vectors corresponding to the keywords in corpus.

Author(s)

Ingo Feinerer

References

http://www.nzdl.org/Kea/

See Also

createModel

Index

* file
createModel, 1
extractKeywords, 3

createModel, 1, 3

extractKeywords, 2, 3