Package 'wordnet'

June 8, 2024

Title WordNet Interface

```
Version 0.1-17
Description An interface to WordNet using the Jawbone Java API to WordNet.
      WordNet (<a href="https://wordnet.princeton.edu/">https://wordnet.princeton.edu/</a>) is a large lexical database of
      English. Nouns, verbs, adjectives and adverbs are grouped into sets of
      cognitive synonyms (synsets), each expressing a distinct concept. Synsets
      are interlinked by means of conceptual-semantic and lexical relations.
      Please note that WordNet(R) is a registered tradename. Princeton
      University makes WordNet available to research and commercial users
      free of charge provided the terms of their license
      (<https://wordnet.princeton.edu/license-and-commercial-use>) are followed,
      and proper reference is made to the project using an appropriate
      citation (<a href="https://wordnet.princeton.edu/citing-wordnet">https://wordnet.princeton.edu/citing-wordnet</a>).
      The WordNet database files need to be made available separately,
      either via package 'wordnetDicts' from <a href="https://datacube.wu.ac.at">https://datacube.wu.ac.at</a>,
      installing system packages where available, or direct download from
      <https://wordnetcode.princeton.edu/3.0/WNdb-3.0.tar.gz>.
Imports rJava (>= 0.6-3)
Suggests wordnetDicts
Additional_repositories https://datacube.wu.ac.at
SystemRequirements Java (>= 5.0); WordNet database files (direct
      download:
      <a href="https://wordnetcode.princeton.edu/3.0/WNdb-3.0.tar.gz">https://wordnetcode.princeton.edu/3.0/WNdb-3.0.tar.gz</a>; Debian
      and Fedora package: wordnet)
License MIT + file LICENSE
URL https://wordnet.princeton.edu/,
      https://sites.google.com/site/mfwallace/jawbone
NeedsCompilation no
Author Ingo Feinerer [aut],
      Kurt Hornik [aut, cre] (<a href="https://orcid.org/0000-0003-4198-9911">https://orcid.org/0000-0003-4198-9911</a>),
      Mike Wallace [ctb, cph] (Jawbone Java WordNet API library)
Maintainer Kurt Hornik < Kurt. Hornik@R-project.org>
```

2 getDict

Repository CRAN

Date/Publication 2024-06-08 17:56:53 UTC

Contents

getDict		Get Default Dictionary			
Index			14		
	synonyms		1.		
	getSynsets		8		
	getSynonyms		1		
	getRelatedSynsets .		(
	getLemma		4		
	getIndexTerms		2		
	getFilterTypes		2		
	getDictInstance		3		
	getDict		2		

Description

The package **wordnet** tries to locate a valid WordNet installation on start up by investigating the WNHOME environment variable and by trying default installation locations. On success it acquires a pointer to the actual WordNet dictionary and stores internally a reference to the dictionary instance. getDict returns this default reference.

Usage

getDict()

Details

You can manually point the package to the WordNet installation via setDict.

Value

A dictionary instance.

Author(s)

Ingo Feinerer

getDictInstance 3

References

```
C. Fellbaum (1998). WordNet: An Electronic Lexical Database. Cambridge, MA: MIT Press. https://mitpress.mit.edu/9780262561167/
```

M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone

Examples

```
if(initDict())
  getDict()
```

getDictInstance

Get a Dictionary Instance

Description

Returns an instance to a WordNet dictionary.

Usage

```
getDictInstance()
```

Value

A dictionary object.

Author(s)

Ingo Feinerer

References

 $M.\ Wallace\ (2007).\ Jawbone\ Java\ WordNet\ API.\ https://sites.google.com/site/mfwallace/jawbone$

```
if(initDict())
  getDictInstance()
```

4 getIndexTerms

getFilterTypes

Get Available Filter Types

Description

Get available filter types.

Usage

```
getFilterTypes()
```

Value

A character vector with available filter types.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

Examples

```
getFilterTypes()
```

getIndexTerms

Get Index Terms

Description

Get index terms from a WordNet dictionary as specified by a filter.

Usage

```
getIndexTerms(pos, maxLimit, filter)
```

Arguments

pos Part of speech type. Must be either "ADJECTIVE", "ADVERB", "NOUN", or "VERB".

maxLimit Maximum number of results.

filter A term filter (see getTermFilter).

getLemma 5

Value

A list of index terms.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

Examples

```
if(initDict()) {
  filter <- getTermFilter("StartsWithFilter", "car", TRUE)
  getIndexTerms("NOUN", 5, filter)
}</pre>
```

getLemma

Get Index Term Lemma

Description

Retrieve the lemma (i.e., word) of an index term.

Usage

```
getLemma(indexterm)
```

Arguments

indexterm

The index term whose lemma is returned.

Value

A character vector holding the index term lemma.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

6 getRelatedSynsets

See Also

```
getIndexTerms
```

Examples

```
if(initDict()) {
   filter <- getTermFilter("StartsWithFilter", "car", TRUE)
   terms <- getIndexTerms("NOUN", 5, filter)
   sapply(terms, getLemma)
}</pre>
```

getRelatedSynsets

Get Related Synsets for a Synset

Description

Get related synsets for a given synset based on a pointer symbol.

Usage

```
getRelatedSynsets(synset, pointerSymbol)
```

Arguments

synset Basic synset.

pointerSymbol A symbol indicating the type of the related synsets. An overview is available at

https://wordnet.princeton.edu/documentation/wnsearch3wn.

Value

A list of synsets.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

See Also

```
getSynsets
```

getSynonyms 7

Examples

```
if(initDict()) {
   filter <- getTermFilter("ExactMatchFilter", "hot", TRUE)
   terms <- getIndexTerms("ADJECTIVE", 5, filter)
   synsets <- getSynsets(terms[[1]])
   related <- getRelatedSynsets(synsets[[1]], "!")
   sapply(related, getWord)
}</pre>
```

getSynonyms

Get Synonyms for an Index Term

Description

Get synonyms for a given index term.

Usage

```
getSynonyms(indexterm)
```

Arguments

indexterm

The input index term.

Value

A character vector holding the synonyms for the given index term.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

See Also

```
getIndexTerms
```

```
if(initDict()) {
   filter <- getTermFilter("ExactMatchFilter", "company", TRUE)
   terms <- getIndexTerms("NOUN", 5, filter)
   getSynonyms(terms[[1]])
}</pre>
```

8 getSynsets

 ${\tt getSynsets}$

Get Synsets for an Index Term

Description

Get synsets for a given index term.

Usage

```
getSynsets(indexterm)
```

Arguments

indexterm

The input index term.

Value

A list of synsets.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

See Also

```
getIndexTerms
```

```
if(initDict()) {
   filter <- getTermFilter("ExactMatchFilter", "hot", TRUE)
   terms <- getIndexTerms("ADJECTIVE", 5, filter)
   getSynsets(terms[[1]])
}</pre>
```

getTermFilter 9

getTermFilter	Get a Term Filter
BCC1 C1 IIII 11 CC1	Get at Termi I titer

Description

Get a term filter.

Usage

```
getTermFilter(type, word, ignoreCase)
```

Arguments

type Filter type. Available filters are "ContainsFilter", "EndsWithFilter", "ExactMatchFilter",

"RegexFilter", "SoundFilter", "StartsWithFilter", and "WildcardFilter".

Can also be a unique abbreviation of an available filter name.

word Term to be matched.

ignoreCase Indicates whether lower and upper case are distinguished.

Value

A term filter.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

```
if(initDict())
  getTermFilter("StartsWithFilter", "car", TRUE)
```

10 getWord

getWord

Get Synset Word

Description

Get the words in a synset.

Usage

```
getWord(synset)
```

Arguments

synset

The synset whose words are returned.

Value

A character vector holding the words.

Author(s)

Ingo Feinerer

References

```
M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone
```

See Also

```
getSynsets
```

```
if(initDict()) {
    filter <- getTermFilter("ExactMatchFilter", "hot", TRUE)
    terms <- getIndexTerms("ADJECTIVE", 5, filter)
    synsets <- getSynsets(terms[[1]])
    related <- getRelatedSynsets(synsets[[1]], "!")
    sapply(related, getWord)
}</pre>
```

initDict 11

initDict

Initialize Dictionary

Description

Initializes the WordNet dictionary using the Jawbone Java API to WordNet.

Usage

```
initDict(pathData = "")
```

Arguments

pathData

Path to the WordNet data files.

Details

In case the user supplied path is invalid the function tries to find the installation itself by investigating the WNHOME environment variable and by trying default installation locations.

Value

A logical value indicating whether a valid WordNet installation has been found.

Author(s)

Ingo Feinerer

References

```
C. Fellbaum (1998). WordNet: An Electronic Lexical Database. Cambridge, MA: MIT Press. https://mitpress.mit.edu/9780262561167/
```

M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone

```
## Not run: initDict("/usr/local/WordNet-3.0/dict")
```

12 setDict

setDict

Set Default Dictionary

Description

The package **wordnet** tries to locate a valid WordNet installation on start up by investigating the WNHOME environment variable and by trying default installation locations. On success it acquires a pointer to the actual WordNet dictionary and stores internally a reference to the dictionary instance. However, if this procedure does not work automatically in your environment, you can provide the path to the WordNet installation and set the internal default reference via this function.

Usage

```
setDict(pathData)
```

Arguments

pathData

Path to the WordNet data files.

Value

A dictionary instance.

Author(s)

Ingo Feinerer

References

```
C. Fellbaum (1998). WordNet: An Electronic Lexical Database. Cambridge, MA: MIT Press. https://mitpress.mit.edu/9780262561167/
```

M. Wallace (2007). Jawbone Java WordNet API. https://sites.google.com/site/mfwallace/jawbone

```
## Not run: setDict("/usr/local/WordNet-3.0/dict")
```

synonyms 13

synonyms

Get Synonyms for a Word

Description

Get synonyms for a given word.

Usage

```
synonyms(word, pos)
```

Arguments

word The input word.

pos Part of speech type. Must be either "ADJECTIVE", "ADVERB", "NOUN", or "VERB".

Value

A character vector holding the synonyms for the given word.

Author(s)

Ingo Feinerer

See Also

getSynonyms

```
if(initDict())
  synonyms("company", "NOUN")
```

Index

```
* attribute
    getLemma, 5
* file
    getDict, 2
    getDictInstance, 3
    {\tt getFilterTypes, 4}
    getIndexTerms, 4
    getSynonyms, 7
    getSynsets, 8
    getTermFilter, 9
    getWord, 10
    initDict, 11
    setDict, 12
    synonyms, 13
getDict, 2
getDictInstance, 3
{\tt getFilterTypes}, {\tt 4}
getIndexTerms, 4, 6–8
getLemma, 5
{\tt getRelatedSynsets}, {\color{red} 6}
getSynonyms, 7, 13
getSynsets, 6, 8, 10
getTermFilter, 4, 9
getWord, 10
initDict, 11
setDict, 2, 12
synonyms, 13
```