Package ‘PubMedWordcloud’

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Title 'Pubmed' Word Clouds

Description Create a word cloud using the abstract of publications from 'Pubmed'.

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Author Felix Yanhui Fan <nolanfyh@gmail.com>

Imports XML, stringr, RCurl, wordcloud, tm, RColorBrewer

Maintainer Felix Yanhui Fan <nolanfyh@gmail.com>

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URL http://felixfan.github.io/PubMedWordcloud/

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cleanAbstracts

Description

remove Punctuations, remove Numbers, Translate characters to lower or upper case, remove stopwords, remove user specified words, Stemming words.

Usage

cleanAbstracts(abstracts, rmNum = TRUE, tolw = TRUE, toup = FALSE, rmWords = TRUE, yrWords = NULL, stemDoc = FALSE)

Arguments

abstracts  output of getAbstracts, or just a paragraph of text
rmNum  Remove the text document with any numbers in it or not
tolw  Translate characters in character vectors to lower case or not
toup  Translate characters in character vectors to upper case or not
rmWords  Remove a set of English stopwords (e.g., 'the') or not
yrWords  A character vector listing the words to be removed.
stemDoc  Stem words in a text document using Porter's stemming algorithm.

See Also

getAbstracts

Examples

# Abs=getAbstracts(c("22693232", "22564732"))
# cleanAbs=cleanAbstracts(Abs)

# text="Jobs received a number of honors and public recognition."
# cleanD=cleanAbstracts(text)
colSets

---

**Description**

plot colors.

**Usage**

```r
colSets(type)
```

**Arguments**

- `type` palette names from the lists: Accent, Dark2, Pastel1, Pastel2, Paired, Set1, Set2, Set3.

**Examples**

```r
# colors= colSets(type="Accent")
# colors= colSets(type="Paired")
# colors= colSets(type="Set3")
```

editPMIDs

---

**Description**

add two sets of PMIDs together, or exclude one set PMIDs from another set of PMIDs.

**Usage**

```r
editPMIDs(x, y, method = c("add", "exclude"))
```

**Arguments**

- `x` output of getPMIDs, or a set of PMIDs
- `y` output of getPMIDs, or a set of PMIDs
- `method` can be 'add' (default) or 'exclude'. see details.

**Details**

when method is 'add', PMIDs in 'x' and 'y' will be combined. when method is 'exclude', PMIDs in 'y' will be excluded from 'x'.

**See Also**

`getPMIDs`
getAbstracts

getAbstracts

Description

retrieve abstracts of the specified PMIDs from PubMed.

Usage

getAbstracts(pmid, https = TRUE, s = 100)

Arguments

pmid a set of PMIDs
https use https instead of http
s download how many PMIDs each time

See Also

getPMIDs

Examples

# pmids=c("22693232", "22564732", "22301463", "22015308", "21283797", "19412437")
# abstracts=getAbstracts(pmids)

# pmid="22693232"
# abstract=getAbstracts(pmid)

# pmids=getPMIDs(author="Yan-Hui Fan",dFrom=2007,dTo=2013,n=10)
# abstracts=getAbstracts(pmids)
getPMIDs

get PMIDs using author names

Description
retrieve PMIDs (each PMID is 8 digits long) from PubMed for author and the specified date.

Usage
getPMIDs(author, dFrom, dTo, n = 500, https = TRUE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td>author’s name</td>
</tr>
<tr>
<td>dFrom</td>
<td>start year</td>
</tr>
<tr>
<td>dTo</td>
<td>end year</td>
</tr>
<tr>
<td>n</td>
<td>max number of retrieved articles</td>
</tr>
<tr>
<td>https</td>
<td>use https instead of http</td>
</tr>
</tbody>
</table>

See Also
getAbstracts
editPMIDs

Examples

# getPMIDs(author="Yan-Hui Fan",dFrom=2007,dTo=2013,n=10)
# getPMIDs(author="Yanhui Fan",dFrom=2007,dTo=2013,n=10)

getPMIDsByKeyWords

get PMIDs using Journal names and Keywords

Description
retrieve PMIDs (each PMID is 8 digits long) from PubMed for Specific Journal, Keywords and date.

Usage
getPMIDsByKeyWords(keys = NULL, journal = NULL, dFrom = NULL, dTo = NULL, n = 10000, https = TRUE)
plotWordCloud

Arguments

keys  keywords
journal  journal name
dFrom  start year
dTo  end year
n  max number of retrieved articles
https  use https instead of http

See Also

getAbstracts
editPMIDs
goingPMIDs

Examples

# getPMIDsByKeyWords(keys="breast cancer", journal="science", dTo=2013)
# getPMIDsByKeyWords(keys="breast cancer", journal="science")
# getPMIDsByKeyWords(keys="breast cancer", dFrom=2012, dTo=2013)
# getPMIDsByKeyWords(journal="science", dFrom=2012, dTo=2013)

plotWordCloud  PubMed wordcloud using function 'wordcloud' of package wordcloud

Description

PubMed wordcloud.

Usage

plotWordCloud(abs, scale = c(3, 0.3), min.freq = 1, max.words = 100,
random.order = FALSE, rot.per = 0.35, use.r.layout = FALSE,
colors = brewer.pal(8, "Dark2"))

Arguments

abs  output of cleanAbstracts, or a data frame with one column of 'word' and one column of 'freq'.
scale  A vector of length 2 indicating the range of the size of the words.
min.freq  words with frequency below min.freq will not be plotted
max.words  Maximum number of words to be plotted. least frequent terms dropped
plotWordCloud

random.order: plot words in random order. If false, they will be plotted in decreasing frequency
rot.per: proportion words with 90 degree rotation
use.r.layout: if false, then c++ code is used for collision detection, otherwise R is used
colors: color words from least to most frequent

Details
This function just call `wordcloud` from package wordcloud. See package wordcloud for more details about the parameters.

Examples
# text="Jobs received a number of honors and public recognition."
# cleanD=cleanAbstracts(text)
# plotWordCloud(cleanD,min.freq=1,scale=c(2,1))
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