# Package 'KDViz'

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Title Knowledge Domain Visualization

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<b>Description</b> Knowledge domain visualization using mpa co-words method as the word clustering method.
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ArticleSearch Article search

# Description

Search articles by specifying a list of key terms and a journal database

# Usage

```
ArticleSearch(keywords, size, webSite = "ScienceDirect", addInfo = FALSE,
  infoList)
```

# **Arguments**

keywords	a vector containing the key terms to search
size	the number of articles from which the information is extracted
webSite	the journal databases where the information of the articles will be searched
addInfo	a logical value indicating whether the info of abstract, keyword, journalTitle, journalVol and authorName should be retrieved by each article
infoList	a data frame of titles and URLs to skip the first step of getting the main information of each article

# Value

a data frame containing the information requested in the function call

# Description

Obtaining of a corpus from an article database

# Usage

```
CorpusFromBibData(bibData, bibUnits, controlList, stopwords, wordsToRemove, replaceWords)
```

DTMFromCorpus 3

### **Arguments**

bibData a vector containing the key terms to search

bibUnits a vector containing bibliometric units of analysis (e.g., Title, Abstract, Key-

words, Journal, Authors, Year)

controlList a vector of transformations that will be applied to the corpus

stopwords a vector of stopwords to be removed from the corpus

wordsToRemove a vector of custom words to be removed

replaceWords a data frame of custom words and its corresponding replacement word

#### Value

a corpus object

DTMFromCorpus Document-term matrix from a corpus

### **Description**

Obtaining of a binary document-term matrix from a corpus removing null rows

### Usage

DTMFromCorpus(corpus, rowNames)

# Arguments

corpus a corpus object

rowNames the row names of the matrix where the corpus comes from

#### Value

a document-term matrix

First First element

### **Description**

Returns the first element of an array

# Usage

First(x)

### **Arguments**

x a vector

#### Value

the first element of the incoming object

4 GetRISElement

GetHREF

Get HREF attribute

# Description

Get the href attribute from a html object

# Usage

```
GetHREF(nodeSet)
```

### **Arguments**

nodeSet

a html node or node set

#### Value

the href attribute from the node (or the nodes)

 ${\tt GetRISElement}$ 

Get text from a RIS element

# Description

Get the text line from a RIS element (used internally for the GetRISList function)

# Usage

```
GetRISElement(x, pattern, replacement = "", collapse = ";")
```

# Arguments

x a vector

pattern the pattern to match the line contents

replacement the text for replace the matched pattern (empty by default)

collapse the symbol for collapse the resulting array of contents in the text line

#### Value

the text line of a RIS element

GetRISList 5

### **Description**

Get the text lines from a RIS bibliometric unit

# Usage

```
GetRISList(data, pattern, replacement = "", collapse = ";")
```

# **Arguments**

data a list containing the RIS info of each article

pattern the pattern to match the line contents

replacement the text for replace the matched pattern (empty by default)

collapse the symbol for collapse the resulting array of contents in the text line

### Value

the text lines of a RIS bibliometric unit

KDSummary	Summary of word groups	

# Description

Summary of word groups used to visualize knowledge domains

### Usage

```
KDSummary(matriz.mpa, mpa)
```

### **Arguments**

matriz.mpa vector from the different words that appears in the corpus (returned value by

matriz.mpa function)

mpa a list of values resulting from the mpa function

### Value

a list of objects to summarize the term clustering mpa method

6 KDViz

KDViz

Knowledge domain visualization

### **Description**

Knowledge domain visualization, to perform a SCA of each partitioned document-term matrix

#### Usage

```
KDViz(dtmGroup, graph = FALSE, ex = 1, ey = 2, ucal = 0,
  cex.row = 0.6, cex.col = 0.7)
```

### **Arguments**

dtmGroup	a document-term matrix
graph	a logical value, if TRUE a graph is displayed
ex	number identifying the factor to be used as horizontal axis (1 by default)
ey	number identifying the factor to be used as vertical axis (1 by default)
ucal	quality representation threshold (percentage) in the plane (0 by default)
cex.row	scale for row points and row labels (0.6 by default)
cex.col	scale for column points and column labels (0.7 by default)

### Value

the SCA from a document-term matrix group

### **Examples**

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```
# Decide which stopwords are going to be used (a file or FALSE if they are not required)
stopwords <- FALSE
#stopwords <- system.file("stopwords_en.txt", package = "KDViz") # Optional</pre>
wordsToRemove <- c("nanotechnology") # List of custom words to remove</pre>
# Custom dictionary to replace some selected words
replaceWords <- system.file("keywordReplace.txt", package = "KDViz")</pre>
# Corpus from bibdata with and a control list to perform the entire tm process
corpus <- CorpusFromBibData(bibData = bibData, bibUnits = bibUnits,</pre>
   controlList = controlList, stopwords = stopwords,
   wordsToRemove = wordsToRemove, replaceWords = replaceWords)
termFreqTable <- TermFrequency(corpus) # See the frequency of terms in the corpus
head(termFreqTable, 98)
# Search for words containing the term in 'word' parameter
TermFreqByWord(termFreqTable = termFreqTable, word = "reduction")
# An optional function (contained yet in the previous process) to
# replace other words after getting a corpus
#corpus <- ReplaceByList(corpus = corpus, wordsFile = replaceWords)</pre>
termFreqTable <- TermFrequency(corpus) # See the frequency of terms in the current corpus
head(termFreqTable, 100)
dtm <- DTMFromCorpus(corpus, row.names(bibData)) # Create a doc-term matrix from the corpus
dim(dtm)
rownames(dtm)
termFreq <- TermFrequency(dtm) # See the frequency of terms in the doc-term matrix
head(termFreq, 100)
mpaWords <- matriz.mpa.corpus(corpus, fmin = 5, cmin = 1) # mpa matrices from a corpus object</pre>
mpaWords$Palabras
# mpa method from the calculated objects in 'mpaWords'
classes <- mpa::mpa(mpaWords$Matriza, 10, mpaWords$Palabras)</pre>
classes
kdSummary <- KDSummary(matriz.mpa = mpaWords, mpa = classes) # a quick summary of the mpa process
mpa::plotmpa(3, mpaWords$Matriza, classes) # Plot the network of selected class
# Extract a partition of the original 'dtm' matrix depending on the class that you want
WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 7, graph = TRUE)
group1 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 1, graph = TRUE)
group2 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 2, graph = TRUE)</pre>
group3 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 3, graph = TRUE)</pre>
group4 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 4, graph = TRUE)</pre>
group5 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 5, graph = TRUE)</pre>
group6 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 6, graph = TRUE)</pre>
group7 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 7, graph = TRUE)</pre>
group8 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 8, graph = TRUE)</pre>
group9 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 9, graph = TRUE)</pre>
group10 <- WordGroupDTM(dtm, wordClasses = kdSummary$wordClasses, class = 10, graph = TRUE)</pre>
```

leer.mpa.corpus

```
plot(group1$coaGroup, ucal = 0, cex.col = 0.8, cex.row = 0.5)
LoadArticle(bibData, "A625") # Load the info of an article (it will open the URL by default)
## End(Not run)
```

Last

Last element

# Description

Returns the last element of an array

# Usage

Last(x)

# **Arguments**

Х

a vector

### Value

the last element of the incoming object

leer.mpa.corpus

Reads a corpus and passes it to mpa format

# Description

Returns the content of a corpus object to use mpa package methods

# Usage

```
leer.mpa.corpus(corpus)
```

# Arguments

corpus

a corpus object

# Value

a vector containing the term list per document

LoadArticle 9

LoadArticle Load the info of an article
---

### **Description**

Load the info of an article and if wanted, shows the webpage of it

### Usage

```
LoadArticle(articleData, articleName, browser = TRUE)
```

# **Arguments**

articleData a data frame containing the info (Title, Abstract, Keywords, URL, ...) of an

article

articleName the name of an article (rowname from the articleData)

browser a logical value. If TRUE, the article URL is opened in a browser window

#### Value

the info from the article and the website where it is available

matriz.mpa.corpus	Calculation of co-occurrences matrix and matrix associations from a
	corpus

### **Description**

Similar to the mpa package, it calculates the co-occurrences matrix and the matrix associations from the resulting object of the leer.mpa.corpus function

# Usage

```
matriz.mpa.corpus(corpus, fmin = 3, cmin = 3)
```

### **Arguments**

corpus a corpus object

fmin minimal appearance frequency of key words inside the corpus

cmin minimal co-occurrence between words

#### Value

a list that contains the associations and the co-ocurrence matrices, the vector of words and a lexical table (obtained from the original matriz.mpa function0)

10 ReplaceByList

Read a RIS file

### **Description**

Read the entire info from a RIS file

### Usage

```
ReadRIS(risFile, fileName, saveRda = FALSE, saveCSV = FALSE)
```

# Arguments

risFile a file of RIS extension

fileName a character giving the name of the resulting file to export

saveRda a logical value that indicates whether the file should be saved or not in a Rda file saveCSV a logical value that indicates whether the file should be saved or not in a csv file

#### Value

a data frame of bibliometric units by each article

ReplaceByList	Replace a list of words by a pair list	

### **Description**

A process similar to lemmatization with a custom dictionary file in the form of a data frame of custom words and its corresponding replacement word

### Usage

```
ReplaceByList(corpus, wordsFile)
```

### **Arguments**

corpus a corpus object

wordsFile a file with custom words to be replaced (first column with the replacement

words, second column with the original words; separated by tabulation)

# Value

a corpus with replaced words

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ScienceDirectArticles Article search from ScienceDirect

### **Description**

Search articles from the ScienceDirect database by specifying a list of key terms

### Usage

ScienceDirectArticles(keywords, size, addInfo = FALSE, infoList)

### **Arguments**

keywords a vector containing the key terms to search

size the number of articles from which the information is extracted

addInfo a logical value indicating whether the info of abstract, keyword, journalTitle,

journalVol and authorName should be retrieved by each article

infoList a data frame of titles and URLs to skip the first step of getting the main infor-

mation of each article

#### Value

a data frame containing the information requested in the function call

SparseRate Sparse rate to remove a proportion of terms

### **Description**

Returns the threshold to decide the sparse rate to use depending on the minimum allowed frequency of the terms in the document term matrix

#### Usage

SparseRate(termFreq, dtm)

# Arguments

termFreq a minimum allowed frecuency to define the sparse of the terms

dtm document-term matrix

#### Value

sparse percentage of non empty elements

TermFrequency

TermFreqByWord

Term frequency by a specific words

# Description

Returns the frequency of the terms containing a specific word

# Usage

```
TermFreqByWord(termFreqTable, word)
```

# Arguments

```
termFreqTable a TermFrequency table
```

word a custom word to be matched

### Value

a list of terms and their respective frecuencies

TermFrequency

Term frequency

# **Description**

A list of terms and their absolute frequencies in a corpus or a document-term matrix

### Usage

```
TermFrequency(x)
```

# **Arguments**

х

a corpus or a document-term matrix object

### Value

a list of terms and their respective frecuencies

TextFromHtml 13

### **Description**

Extracts the text attribute from an html node depending on the type and the desired quantity of selectors

### Usage

```
TextFromHtml(html, selector, names, sep = " ")
```

# Arguments

html an html node

selector the type of html selector ("class" or "id")

names the possible names of the selector you are looking for (the first not null is se-

lected)

sep a separator, the symbol to replace the html text spaces between words (" " by

default)

### Value

the plain text extracted from the html element

WordGroupDTM	Document-term matrix and SCA by word group

# Description

A portion of an entire document-term matrix depending on the class found using the kdSummary function

### Usage

```
WordGroupDTM(class, dtm, wordClasses, graph = FALSE)
```

### **Arguments**

class the number of the class to be partitioned

dtm a document-term matrix

wordClasses the value resulting from performing a KDSummary

graph a logical value. If TRUE, the knowledge domain map of the corresponding class

is plotted

### Value

the doc-term matrix and the SCA object from the document and word group

WordsInCorpus WordsInCorpus

WordsInCorpus

See words inside a corpus

# Description

A function to return all words found in a corpus

# Usage

WordsInCorpus(corpus)

# Arguments

corpus

a corpus object

### Value

a vector of words

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