

Package: needmining (via r-universe)

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Type Package

Title A Simple Needmining Implementation

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Description Showcasing needmining (the semi-automatic extraction of customer needs from social media data) with Twitter data. It uses the handling of the Twitter API provided by the package 'rtweet' and the textmining algorithms provided by the package 'tm'. Niklas Kuehl (2016) <[doi:10.1007/978-3-319-32689-4_14](https://doi.org/10.1007/978-3-319-32689-4_14)> wrote an introduction to the topic of needmining.

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Imports methods, utils, rtweet, randomForest, stringr, SnowballC, SparseM, tau, tm

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needmining-package	<i>Functions for a simple needmining implementation</i>
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Description

needmining provides the basic functionality to download social media data from Twitter and semi automatically classify the data regarding user needs

downloadTweets	<i>Downloading Tweets based on a keyword list</i>
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Description

downloadTweets downloads Tweets containing specified keywords from the Twitter API

Usage

```
downloadTweets(search_terms, n = 100, lang = "en")
```

Arguments

search_terms	a string containing the search terms in Twitter format (use OR and AND to connect multiple search terms in one search)
n	The number of Tweets downloaded. Please note that this limit is based on your Twitter account
lang	The language of the Tweets. Default is English. Please refer to the Twitter API documentation for language codes

Details

This function downloads Tweets for a specified keyword list, removes line breaks, adds a column isNeed filled with 0

Value

a data frame containing the tweets as well as an additional column isNeed filled with 0

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
searchterm <- "smart speaker" OR "homepod" OR "google home mini"  
## Not run:  
token <- twitterLogin()  
currentTweets <- downloadTweets(searchterm, n = 180)  
  
## End(Not run)
```

filterTweetsMachineLearning

Classify needs based on machine learning

Description

filterTweetsMachineLearning classifies a list of Tweets as needs based on the random forest machine learning algorithm

Usage

```
filterTweetsMachineLearning(dataToClassify, trainingData)
```

Arguments

`dataToClassify` a dataframe containing the Tweet messages to classify
`trainingData` a dataframe containing Tweets messages with a given classification (0=not a need, 1=a need)

Details

This function uses a machine learning algorithm (random forest) to classify needs based on their content. It needs a training data set with classified needs (indicated by 0=not a need, 1=a need). This function used code fragments from the archived R packages maxent and RTextTools. The authors are Timothy P. Jurka, Yoshimasa Tsuruoka, Loren Collingwood, Amber E. Boydston, Emiliano Grossman, Wouter van Atteveldt

Value

a dataframe with classified data

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
data(NMTrainingData)
data(NMdataToClassify)
smallNMTrainingData <- rbind(NMTrainingData[1:75,], NMTrainingData[101:175,])
smallNMdataToClassify <- rbind(NMdataToClassify[1:10,], NMdataToClassify[101:110,])
results <- filterTweetsMachineLearning(smallNMdataToClassify, smallNMTrainingData)
```

filterTweetsNeedwords *Filter tweets containing need indicating words*

Description

filterTweetsNeedwords filters a list of Tweets regarding need indicating words

Usage

```
filterTweetsNeedwords(tweetMessages, needWords)
```

Arguments

tweetMessages a dataframe containing the Tweet messages
needWords a string containing needwords separately by `;`

Details

This function filters Tweets regarding a list of need indicating words

Value

a filtered data frame

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
data(NMTrainingData)
needWordsNeedsOnly <- "need;want;wish;feature;ask;would like;improve;idea;upgrade"
needsSimple <- filterTweetsNeedwords(NMTrainingData, needWordsNeedsOnly)
needWordsExtended <- "need;want;wish;feature;ask;would like;improve;idea;upgrade;
  support;problem;issue;help;fix;complain;fail"
needsSimpleExtended <- filterTweetsNeedwords(NMTrainingData, needWordsExtended)
```

`NMdataToClassify`*Test dataset regarding the user needs for smart speakers*

Description

A dataset containing 200 artificially generated messages in the Twitter format for the topic of smart speakers. These messages are inspired by real Tweets (rephrased, anonymized, all brand names removed). Furthermore, Tweets containing stopwords were removed. 100 rows contain user needs, 100 rows contain no user needs. The data is coded (0=no need,1=a need). It can be used to test a classification algorithm.

Usage

```
data(NMdataToClassify)
```

Format

A data frame with 200 rows and 2 variables:

Tweets Contains the message

isNeed Is a need described within the message? 0=no, 1=yes

`NMTrainingData`*Training dataset regarding the user needs for smart speakers*

Description

A dataset containing 200 artificially generated messages in the Twitter format for the topic of smart speakers. These messages are inspired by real Tweets (rephrased, anonymized, all brand names removed). 100 rows contain user needs, 100 rows contain no user needs. The data is coded (0=no need,1=a need). The data can be used to train a classification algorithm.

Usage

```
data(NMTrainingData)
```

Format

A data frame with 200 rows and 2 variables:

Tweets Contains the message

isNeed Is a need described within the message? 0=no, 1=yes

readNeedminingFile *Read Tweet file*

Description

readNeedminingFile reads a Needmining file created by the needmining package

Usage

```
readNeedminingFile(filename)
```

Arguments

filename The filename of the file to read

Details

This function reads a Needmining file created by the needmining package

Value

a data frame containing the content of the file

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
data(NMTrainingData)
saveNeedminingFile(filename=file.path(tempdir(), "NMTrainingData.csv"),
NMTrainingData)
currentNeedData <- readNeedminingFile(file.path(tempdir(), "NMTrainingData.csv"))
```

removeTweetsStopwords *Remove Tweets containing stopwords*

Description

removeTweetsStopwords removes Tweets containing stopwords

Usage

```
removeTweetsStopwords(tweetMessages, stopWords)
```

Arguments

tweetMessages a dataframe containing the Tweet messages
stopWords a string containing stopwords separated by ','

Details

This function removes Tweets containing stopwords from a list of Twitter messages.

Value

a filtered data frame

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
stopWords <- "review;giveaway;save;deal;win;won;price;launch;news;gift;announce;  
  reveal;sale;http;buy;bought;purchase;sell;sold;invest;discount;  
  coupon;ship;giving away"  
data(NMTrainingData)  
filteredTweets <- removeTweetsStopwords(NMTrainingData, stopWords)
```

saveNeedminingFile *Save Tweet file*

Description

saveNeedminingFile saves a dataframe created by the needmining package to a file

Usage

```
saveNeedminingFile(filename, tweetMessages)
```

Arguments

filename The filename to save to
tweetMessages An object containing the Twitter messages

Details

This function saves a dataframe created by the needmining package to a file

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
data(NMTrainingData)
saveNeedminingFile(filename=file.path(tempdir(), "NMTrainingData.csv"),
NMTrainingData)
```

`twitterLogin`*Login into Twitter API*

Description

`twitterLogin` creates a token for the Twitter API

Usage

```
twitterLogin()
```

Details

This function creates a Twitter token of the Twitter API. This is necessary to use functions of the Twitter API. The login data has to be stored in the 'TwitterLoginData.csv' in the current set working directory (please refer to `getwd()` and `setwd()`). The file should have the following format: START app;consumer_key;consumer_secret;access_token;access_secret LINEBREAK The name of your app; your consumer_key; your consumer_secret; your access_token; your access_secret END OF FILE

Value

a Twitter token

Author(s)

Dorian Proksch <dorian.proksch@hhl.de>

Examples

```
## Not run:
token <- twitterLogin()

## End(Not run)
```


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