Package 'jiebaR'

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<=.keywords

Keywords symbol

Description

Keywords symbol to find keywords.

Usage

S3 method for class 'keywords'
jiebar <= code
S3 method for class 'keywords'
jiebar[code]</pre>

<=.qseg

Arguments

jiebar	jiebaR Worker.
code	A Chinese sentence or the path of a text file.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

Examples

```
## Not run:
words = "hello world"
test1 = worker("keywords",topn=1)
test1 <= words
## End(Not run)
```

<=.qseg

Quick mode symbol

Description

Depreciated.

Usage

```
## S3 method for class 'qseg'
qseg <= code
## S3 method for class 'qseg'</pre>
```

qseg[code]

qseg

Arguments

qseg	a qseg object
code	a string

Format

qseg an environment

Details

Quick mode is depreciated, and is scheduled to be remove in v0.11.0. If you want to keep this feature, please submit a issue on GitHub page to let me know.

Quick mode symbol to do segmentation, keyword extraction and speech tagging. This symbol will initialize a quick_worker when it is first called, and will do segmentation or other types of work immediately.

You can reset the default model setting by \$, and it will change the default setting the next time you use quick mode. If you only want to change the parameter temporarily, you can reset the settings of quick_worker\$. get_qsegmodel, set_qsegmodel, and reset_qsegmodel are also available for setting quick mode settings.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

See Also

set_qsegmodel worker

Examples

```
## Not run:
qseg <= "This is test"
qseg <= "This is the second test"
## End(Not run)
## Not run:
qseg <= "This is test"
qseg$detect = T
qseg
get_qsegmodel()
## End(Not run)
```

<=.segment

Text segmentation symbol

Description

Text segmentation symbol to cut words.

<=.simhash

Usage

```
## S3 method for class 'segment'
jiebar <= code</pre>
```

S3 method for class 'segment'
jiebar[code]

Arguments

jiebar	jiebaR Worker.
code	A Chinese sentence or the path of a text file.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

Examples

```
## Not run:
words = "hello world"
test1 = worker()
test1 <= words
## End(Not run)
```

<=.simhash Simhash symbol

Description

Simhash symbol to compute simhash.

Usage

S3 method for class 'simhash'
jiebar <= code</pre>

S3 method for class 'simhash'
jiebar[code]

Arguments

jiebar	jiebaR Worker.
code	A Chinese sentence or the path of a text file.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

<=.tagger

Examples

```
## Not run:
words = "hello world"
test1 = worker("simhash",topn=1)
test1 <= words
## End(Not run)
```

<=.tagger

Tagger symbol

Description

Tagger symbol to tag words.

Usage

```
## S3 method for class 'tagger'
jiebar <= code</pre>
```

S3 method for class 'tagger'
jiebar[code]

Arguments

jiebar	jiebaR Worker.
code	A Chinese sentence or the path of a text file.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

Examples

```
## Not run:
words = "hello world"
test1 = worker("tag")
test1 <= words
## End(Not run)
```

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apply_list

Description

Apply list input to a worker

Usage

apply_list(input, worker)

Arguments

input a list of characters worker a worker

Examples

```
cutter = worker()
apply_list(list("this is test", "that is not test"), cutter)
apply_list(list("this is test", list("that is not test","ab c")), cutter)
```

DICTPATH	The path of dictionary	
----------	------------------------	--

Description

The path of dictionary, and it is used by segmentation and other function.

Usage

DICTPATH

HMMPATH

USERPATH

IDFPATH

STOPPATH

Format

character

distance

Description

This function uses Simhash worker to do keyword extraction and finds the keywords from two inputs, and then computes Hamming distance between them.

Usage

```
distance(codel, coder, jiebar)
```

vector_distance(codel, coder, jiebar)

Arguments

codel	For distance, a Chinese sentence or the path of a text file, For vector_distance, a character vector of segmented words.
coder	For distance, a Chinese sentence or the path of a text file, For vector_distance, a character vector of segmented words.
jiebar	jiebaR worker

Author(s)

Qin Wenfeng

References

http://en.wikipedia.org/wiki/Hamming_distance

See Also

worker

Examples

```
## Not run:
words = "hello world"
simhasher = worker("simhash", topn = 1)
simhasher <= words
distance("hello world" , "hello world!" , simhasher)
vector_distance(c("hello", "world") , c("hello", "world", "!") , simhasher)
```

End(Not run)

edit_dict

Description

Edit the default user dictionary.

Usage

edit_dict(name = "user")

Arguments

name

the name of dictionary including user, system, stop_word.

Details

There are three column in the system dictionary. Each column is separated by space. The first column is the word, and the second column is the frequency of word. The third column is speech tag using labels compatible with ictclas.

There are two column in the user dictionary. The first column is the word, and the second column is speech tag using labels compatible with ictclas. Frequencies of words in the user dictionary is set by user_weight in worker function. If you want to provide the frequency of a new word, you can put it in the system dictionary.

Only one column in the stop words dictionary, and it contains the stop words.

References

The ictclas speech tag : http://t.cn/RAEj7e1

file_coding Files encoding detection

Description

This function detects the encoding of input files. You can also check encoding with checkenc package which is on GitHub.

Usage

file_coding(file)

filecoding(file)

Arguments

file A file path.

Details

This function will choose the most likely encoding, and it will be more stable for a large input text file.

Value

The encoding of file

Author(s)

Wu Yongwei, Qin wenfeng

References

https://github.com/adah1972/tellenc

See Also

https://github.com/qinwf/checkenc

filter_segment Filter segmentation result

Description

This function helps remove some words in the segmentation result.

Usage

filter_segment(input, filter_words, unit = 50)

Arguments

input	a string vector
filter_words	a string vector of words to be removed.
unit	the length of word unit to use in regular expression, and the default is 50. Long list of a words forms a big regular expressions, it may or may not be accepted: the POSIX standard only requires up to 256 bytes. So we use unit to split the words in units.

Examples

filter_segment(c("abc","def"," ","."), c("abc"))

freq

Description

This function returns the frequency of words

Usage

freq(x)

Arguments

x a vector of words

Value

The frequency of words

Author(s)

Qin wenfeng

Examples

freq(c("a","a","c"))

get_idf

generate IDF dict

Description

Generate IDF dict from a list of documents.

Usage

get_idf(x, stop_word = STOPPATH, path = NULL)

Arguments

х	a list of character
stop_word	stopword path
path	output path

Details

Input list contains multiple character vectors with words, and each vector represents a document. Stop words will be removed from the result.

If path is not NULL, it will write the result to the path.

Value

a data.frame or a file

See Also

https://en.wikipedia.org/wiki/Tf-idf#Inverse_document_frequency_2

Examples

```
get_idf(list(c("abc","def"),c("abc"," ")))
```

get_qsegmodel Set quick mode model

Description

Depreciated.

Usage

```
get_qsegmodel()
```

```
set_qsegmodel(qsegmodel)
```

reset_qsegmodel()

Arguments

qsegmodel a list which has the same structure as the return value of get_qsegmodel

Details

These function can get and modify quick mode model. get_qsegmodel returns the default model parameters. set_qsegmodel can modify quick mode model using a list, which has the same structure as the return value of get_qsegmodel. reset_qsegmodel can reset the default model to origin jiebaR default model.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

get_tuple

See Also

qseg worker

Examples

```
## Not run:
qseg <= "This is test"
qseg <= "This is the second test"
## End(Not run)
## Not run:
qseg <= "This is test"
qseg$detect = T
qseg
get_qsegmodel()
model = get_qsegmodel()
model$detect = F
set_qsegmodel(model)
reset_qsegmodel()
```

End(Not run)

get_tuple

get tuple from the segmentation result

Description

get tuple from the segmentation result

Usage

get_tuple(x, size = 2, dataframe = T)

Arguments

Х	a character vector or list
size	a integer ≥ 2
dataframe	return data.frame

Examples

get_tuple(c("sd","sd","sd","rd"),2)

jiebaR

Description

This is a package for Chinese text segmentation, keyword extraction and speech tagging with Rcpp and cppjieba.

Details

You can use custom dictionary. JiebaR can also identify new words, but adding new words will ensure higher accuracy.

Author(s)

Qin Wenfeng <http://qinwenfeng.com>

References

CppJieba https://github.com/aszxqw/cppjieba;

See Also

JiebaR https://github.com/qinwf/jiebaR;

Examples

```
### Note: Can not display Chinese characters here.
## Not run:
words = "hello world"
engine1 = worker()
segment(words, engine1)
# "./temp.txt" is a file path
segment("./temp.txt", engine1)
engine2 = worker("hmm")
segment("./temp.txt", engine2)
engine2$write = T
segment("./temp.txt", engine2)
engine3 = worker(type = "mix", dict = "dict_path",symbol = T)
segment("./temp.txt", engine3)
## End(Not run)
## Not run:
```

keywords

```
### Keyword Extraction
engine = worker("keywords", topn = 1)
keywords(words, engine)
### Speech Tagging
tagger = worker("tag")
tagging(words, tagger)
### Simhash
simhasher = worker("simhash", topn = 1)
simhash(words, simhasher)
distance("hello world" , "hello world!" , simhasher)
show_dictpath()
## End(Not run)
```

keywords

Keyword extraction

Description

Keyword Extraction worker uses MixSegment model to cut word and uses TF-IDF algorithm to find the keywords. dict , hmm, idf, stop_word and topn should be provided when initializing jiebaR worker.

Usage

```
keywords(code, jiebar)
```

```
vector_keywords(code, jiebar)
```

Arguments

code	For keywords, a Chinese sentence or the path of a text file. For vector_keywords,
	a character vector of segmented words.
jiebar	jiebaR Worker.

Details

There is a symbol <= for this function.

Value

a vector of keywords with weight.

Author(s)

Qin Wenfeng

References

http://en.wikipedia.org/wiki/Tf-idf

See Also

<=.keywords worker

Examples

```
## Not run:
### Keyword Extraction
keys = worker("keywords", topn = 1)
keys <= "words of fun"
## End(Not run)
```

new_user_word Add user word

Description

Add user word

Usage

```
new_user_word(worker, words, tags = rep("n", length(words)))
```

Arguments

worker	a jieba worker
words	the new words
tags	the new words tags, default "n"

Examples

```
cc = worker()
new_user_word(cc, "test")
new_user_word(cc, "do", "v")
```

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print.inv

Description

These functoins print the worker settings.

Usage

```
## S3 method for class 'inv'
print(x, ...)
## S3 method for class 'jieba'
print(x, ...)
## S3 method for class 'simhash'
print(x, ...)
## S3 method for class 'keywords'
print(x, ...)
## S3 method for class 'qseg'
print(x, ...)
```

Arguments

Х	The jiebaR Worker.
	Other arguments.

Author(s)

Qin Wenfeng

```
segment
```

Chinese text segmentation function

Description

The function uses initialized engines for words segmentation. You can initialize multiple engines simultaneously using worker(). Public settings of workers can be got and modified using \$, such as WorkerName\$symbol = T . Some private settings are fixed when engine is initialized, and you can get then by WorkerName\$PrivateVarible.

Usage

segment(code, jiebar, mod = NULL)

Arguments

code	A Chinese sentence or the path of a text file.
jiebar	jiebaR Worker.
mod	change default result type, value can be "mix","hmm","query","full" or "mp"

Details

There are four kinds of models:

Maximum probability segmentation model uses Trie tree to construct a directed acyclic graph and uses dynamic programming algorithm. It is the core segmentation algorithm. dict and user should be provided when initializing jiebaR worker.

Hidden Markov Model uses HMM model to determine status set and observed set of words. The default HMM model is based on People's Daily language library. hmm should be provided when initializing jiebaR worker.

MixSegment model uses both Maximum probability segmentation model and Hidden Markov Model to construct segmentation. dict, hmm and user should be provided when initializing jiebaR worker.

QuerySegment model uses MixSegment to construct segmentation and then enumerates all the possible long words in the dictionary. dict, hmm and qmax should be provided when initializing jiebaR worker.

There is a symbol <= for this function.

See Also

<=.segment worker

show_dictpath

Show default path of dictionaries

Description

Show the default dictionaries' path. HMMPATH, DICTPATH, IDFPATH, STOPPATH and USERPATH can be changed in default environment.

Usage

show_dictpath()

Author(s)

Qin Wenfeng

simhash

Description

Simhash worker uses the keyword extraction worker to find the keywords and uses simhash algorithm to compute simhash. dict hmm, idf and stop_word should be provided when initializing jiebaR worker.

Usage

simhash(code, jiebar)

vector_simhash(code, jiebar)

Arguments

code	For simhash, a Chinese sentence or the path of a text file. For vector_simhash,
	a character vector of segmented words.
jiebar	jiebaR Worker.

Details

There is a symbol <= for this function.

Author(s)

Qin Wenfeng

References

MS Charikar - Similarity Estimation Techniques from Rounding Algorithms

See Also

<=.simhash worker

Examples

```
## Not run:
### Simhash
words = "hello world"
simhasher = worker("simhash",topn=1)
simhasher <= words
distance("hello world" , "hello world!" , simhasher)
```

End(Not run)

simhash_dist

Description

Compute Hamming distance of Simhash value

Usage

simhash_dist(x, y)

simhash_dist_mat(x, y)

Arguments

х	a character vector of simhash value
У	a character vector of simhash value

Value

a character vector

Examples

```
simhash_dist("1","1")
simhash_dist("1","2")
tobin("1")
tobin("2")
simhash_dist_mat(c("1","12","123"),c("2","1"))
```

tagging

Speech Tagging

Description

The function uses Speech Tagging worker to cut word and tags each word after segmentation using labels compatible with ictclas. dict hmm and user should be provided when initializing jiebaR worker.

Usage

tagging(code, jiebar)

Arguments

code	a Chinese sentence or the path of a text file
jiebar	jiebaR Worker

tobin

Details

There is a symbol <= for this function.

Author(s)

Qin Wenfeng

References

The ictclas speech tag : http://t.cn/RAEj7e1

See Also

<=.tagger worker

Examples

Not run: words = "hello world"

Speech Tagging
tagger = worker("tag")
tagger <= words</pre>

End(Not run)

tobin

simhash value to binary

Description

simhash value to binary

Usage

tobin(x)

Arguments

x simhash value

vector_tag

Description

Tag the a character vector

Usage

vector_tag(string, jiebar)

Arguments

string	a character vector of segmented words.
jiebar	jiebaR Worker.

Examples

```
## Not run:
cc = worker()
(res = cc["this is test"])
vector_tag(res, cc)
```

End(Not run)

worker

Initialize jiebaR worker

Description

This function can initialize jiebaR workers. You can initialize different kinds of workers including mix, mp, hmm, query, full, tag, simhash, and keywords. see Detail for more information.

Usage

```
worker(type = "mix", dict = DICTPATH, hmm = HMMPATH,
  user = USERPATH, idf = IDFPATH, stop_word = STOPPATH, write = T,
  qmax = 20, topn = 5, encoding = "UTF-8", detect = T,
  symbol = F, lines = 1e+05, output = NULL, bylines = F,
  user_weight = "max")
```

worker

Arguments

type	The type of jiebaR workers including mix, mp, hmm, full, query, tag, simhash, and keywords.
dict	A path to main dictionary, default value is DICTPATH, and the value is used for mix, mp, query, full, tag, simhash and keywords workers.
hmm	A path to Hidden Markov Model, default value is HMMPATH, full, and the value is used for mix, hmm, query, tag, simhash and keywords workers.
user	A path to user dictionary, default value is USERPATH, and the value is used for mix, full, tag and mp workers.
idf	A path to inverse document frequency, default value is IDFPATH, and the value is used for simhash and keywords workers.
stop_word	A path to stop word dictionary, default value is STOPPATH, and the value is used for simhash, keywords, tagger and segment workers. Encoding of this file is checked by file_coding, and it should be UTF-8 encoding. For segment workers, the default STOPPATH will not be used, so you should provide another file path.
write	Whether to write the output to a file, or return a the result in a object. This value will only be used when the input is a file path. The default value is TRUE. The value is used for segment and speech tagging workers.
qmax	Max query length of words, and the value is used for query workers.
topn	The number of keywords, and the value is used for simhash and keywords workers.
encoding	The encoding of the input file. If encoding detection is enable, the value of encoding will be ignore.
detect	Whether to detect the encoding of input file using file_coding function. If encoding detection is enable, the value of encoding will be ignore.
symbol	Whether to keep symbols in the sentence.
lines	The maximal number of lines to read at one time when input is a file. The value is used for segmentation and speech tagging workers.
output	A path to the output file, and default worker will generate file name by system time stamp, the value is used for segmentation and speech tagging workers.
bylines	return the result by the lines of input files
user_weight	the weight of the user dict words. "min" "max" or "median".

Details

The package uses initialized engines for word segmentation, and you can initialize multiple engines simultaneously. You can also reset the model public settings using \$ such as WorkerName\$symbol = T . Some private settings are fixed when a engine is initialized, and you can get then by WorkerName\$PrivateVarible.

Maximum probability segmentation model uses Trie tree to construct a directed acyclic graph and uses dynamic programming algorithm. It is the core segmentation algorithm. dict and user should be provided when initializing jiebaR worker.

Hidden Markov Model uses HMM model to determine status set and observed set of words. The default HMM model is based on People's Daily language library. hmm should be provided when initializing jiebaR worker.

MixSegment model uses both Maximum probability segmentation model and Hidden Markov Model to construct segmentation. dict hmm and user should be provided when initializing jiebaR worker.

QuerySegment model uses MixSegment to construct segmentation and then enumerates all the possible long words in the dictionary. dict, hmm and qmax should be provided when initializing jiebaR worker.

FullSegment model will enumerates all the possible words in the dictionary.

Speech Tagging worker uses MixSegment model to cut word and tag each word after segmentation using labels compatible with ictclas. dict, hmm and user should be provided when initializing jiebaR worker.

Keyword Extraction worker uses MixSegment model to cut word and use TF-IDF algorithm to find the keywords. dict ,hmm, idf, stop_word and topn should be provided when initializing jiebaR worker.

Simhash worker uses the keyword extraction worker to find the keywords and uses simhash algorithm to compute simhash. dict hmm, idf and stop_word should be provided when initializing jiebaR worker.

Value

This function returns an environment containing segmentation settings and worker. Public settings can be modified using \$.

Examples

```
### Note: Can not display Chinese characters here.
## Not run:
words = "hello world"
engine1 = worker()
segment(words, engine1)
# "./temp.txt" is a file path
segment("./temp.txt", engine1)
engine2 = worker("hmm")
segment("./temp.txt", engine2)
engine2$write = T
segment("./temp.txt", engine2)
engine3 = worker(type = "mix", dict = "dict_path",symbol = T)
segment("./temp.txt", engine3)
## End(Not run)
## Not run:
### Keyword Extraction
```

worker

```
engine = worker("keywords", topn = 1)
keywords(words, engine)
### Speech Tagging
tagger = worker("tag")
tagging(words, tagger)
### Simhash
simhasher = worker("simhash", topn = 1)
simhash(words, simhasher)
distance("hello world", "hello world!", simhasher)
show_dictpath()
```

End(Not run)

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