

Package: ngramrr (via r-universe)

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Title A Simple General Purpose N-Gram Tokenizer

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Description A simple n-gram (contiguous sequences of n items from a given sequence of text) tokenizer to be used with the 'tm' package with no 'rJava'/'RWeka' dependency.

URL <https://github.com/chainsawriot/ngramrr>

Depends R (>= 3.0.0)

License GPL-2

LazyData true

Imports tm, tau

Suggests testthat, magrittr

RoxygenNote 5.0.1

Repository <https://chainsawriot.r-universe.dev>

RemoteUrl <https://github.com/chainsawriot/ngramrr>

RemoteRef HEAD

RemoteSha 75465132e823350c4ab8d270d1a91a88c0117d7c

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 dtmwrappers

Wrappers to DocumentTermMatrix and DocumentTermMatrix to use n-gram tokenizaion

Description

Wrappers to `DocumentTermMatrix` and `DocumentTermMatrix` to use n-gram tokenization provided by `ngramrr`.

Usage

```
dtm2(x, char = FALSE, ngmin = 1, ngmax = 2, rmEOL = TRUE, ...)
```

```
tdm2(x, char = FALSE, ngmin = 1, ngmax = 2, rmEOL = TRUE, ...)
```

Arguments

<code>x</code>	character vector, Source or Corpus to be converted
<code>char</code>	logical, using character n-gram. <code>char = FALSE</code> denotes word n-gram.
<code>ngmin</code>	integer, minimum order of n-gram
<code>ngmax</code>	integer, maximum order of n-gram
<code>rmEOL</code>	logical, remove ngrams with EOL character
<code>...</code>	Additional options for <code>DocumentTermMatrix</code> or <code>DocumentTermMatrix</code>

Value

`DocumentTermMatrix` or `DocumentTermMatrix`

See Also

`ngramrr`, [DocumentTermMatrix](#), [TermDocumentMatrix](#)

Examples

```
nirvana <- c("hello hello hello how low", "hello hello hello how low",
"hello hello hello how low", "hello hello hello",
"with the lights out", "it's less dangerous", "here we are now", "entertain us",
"i feel stupid", "and contagious", "here we are now", "entertain us",
"a mulatto", "an albino", "a mosquito", "my libido", "yeah", "hey yay")
dtm2(nirvana, ngmax = 3, removePunctuation = TRUE)
```

ngramrr

General purpose n-gram tokenizer

Description

A non-Java based n-gram tokenizer to be used with the tm package. Support both character and word n-gram.

Usage

```
ngramrr(x, char = FALSE, ngmin = 1, ngmax = 2, rmEOL = TRUE)
```

Arguments

x	input string.
char	logical, using character n-gram. char = FALSE denotes word n-gram.
ngmin	integer, minimum order of n-gram
ngmax	integer, maximum order of n-gram
rmEOL	logical, remove ngrams with EOL character

Value

vector of n-grams

Examples

```
require(tm)

nirvana <- c("hello hello hello how low", "hello hello hello how low",
"hello hello hello how low", "hello hello hello",
"with the lights out", "it's less dangerous", "here we are now", "entertain us",
"i feel stupid", "and contagious", "here we are now", "entertain us",
"a mulatto", "an albino", "a mosquito", "my libido", "yeah", "hey yay")

ngramrr(nirvana[1], ngmax = 3)
ngramrr(nirvana[1], ngmax = 3, char = TRUE)
nirvanacor <- Corpus(VectorSource(nirvana))
TermDocumentMatrix(nirvanacor, control = list(tokenize = function(x) ngramrr(x, ngmax = 3)))

# Character ngram

TermDocumentMatrix(nirvanacor, control = list(tokenize =
function(x) ngramrr(x, char = TRUE, ngmax = 3), wordLengths = c(1, Inf)))
```

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