

Package ‘newsmap’

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Type Package

Title Semisupervised Model for Geographical Document Classification

Version 0.7.3

Maintainer Kohei Watanabe <watanabe.kohei@gmail.com>

Description Semisupervised model for geographical document classification (Watanabe 2018) <doi:10.1080/21670811.2017.1293487>.

This package currently contains seed dictionaries in English, German, French, Spanish, Italian, Russian, Hebrew, Arabic Japanese and Chinese (Simplified and Traditional).

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URL <https://github.com/koheiw/newsmap>

BugReports <https://github.com/koheiw/newsmap/issues>

LazyData TRUE

Encoding UTF-8

Depends R (>= 3.5), methods

Imports utils, Matrix, quanteda (>= 2.1), quanteda.textstats, stringi

Suggests testthat

Language en-GB

RoxygenNote 7.1.1

NeedsCompilation no

Author Kohei Watanabe [aut, cre, cph],
Stefan Müller [aut],
Dani Madrid-Morales [aut],
Katerina Tertychnaya [aut],
Ke Cheng [aut],
Chung-hong Chan [aut],
Claude Grasland [aut],
Giuseppe Carteny [aut],
Elad Segev [aut],
Dai Yamao [aut]

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accuracy	<i>Evaluate classification accuracy in precision and recall</i>
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Description

Evaluate classification accuracy in precision and recall

Usage

```
accuracy(x, y)
```

Arguments

x	vector of predicted classes
y	vector of true classes

Examples

```
class_pred <- c('US', 'GB', 'US', 'CN', 'JP', 'FR', 'CN') # prediction
class_true <- c('US', 'FR', 'US', 'CN', 'KP', 'EG', 'US') # true class
acc <- accuracy(class_pred, class_true)
print(acc)
summary(acc)
```

afe *Compute average feature entropy (AFE)*

Description

AFE computes randomness of occurrences features in labelled documents.

Usage

```
afe(x, y, smooth = 1)
```

Arguments

x	a dfm for features
y	a dfm for labels
smooth	a numeric value for smoothing to include all the features

data_dictionary_newsmap_ar
Seed geographical dictionary in Arabic

Description

Seed geographical dictionary in Arabic

Author(s)

Dai Yamao <daiyamao@scs.kyushu-u.ac.jp>

data_dictionary_newsmap_de
Seed geographical dictionary in German

Description

Seed geographical dictionary in German

Author(s)

Stefan Müller <mullers@tcd.ie>

data_dictionary_newsmap_en

Seed geographical dictionary in English

Description

Seed geographical dictionary in English

Author(s)

Kohei Watanabe <watanabe.kohei@gmail.com>

data_dictionary_newsmap_es

Seed geographical dictionary in Spanish

Description

Seed geographical dictionary in Spanish

Author(s)

Dani Madrid-Morales <dani.madrid@my.cityu.edu.hk>

data_dictionary_newsmap_fr

Seed geographical dictionary in French

Description

Seed geographical dictionary in French

Author(s)

Claude Grasland <claude.grasland@parisgeo.cnrs.fr>

data_dictionary_newsmap_he

Seed geographical dictionary in Hebrew

Description

Seed geographical dictionary in Hebrew

Author(s)

Elad Segev <eladseg@gmail.com>

data_dictionary_newsmap_it

Seed geographical dictionary in Italian

Description

Seed geographical dictionary in Italian

Author(s)

Giuseppe Carteny <giuseppe.carteny@unimi.it>

data_dictionary_newsmap_ja

Seed geographical dictionary in Japanese

Description

Seed geographical dictionary in Japanese

Author(s)

Kohei Watanabe <watanabe.kohei@gmail.com>

data_dictionary_newsmap_ru

Seed geographical dictionary in Russian

Description

Seed geographical dictionary in Russian

Author(s)

Katerina Tertychnaya <katerina.tertychnaya@gmail.com>

data_dictionary_newsmap_zh_cn

Seed geographical dictionary in Chinese (simplified)

Description

Seed geographical dictionary in Chinese (simplified)

Author(s)

Ke Cheng <kecheng.ac@gmail.com>

data_dictionary_newsmap_zh_tw

Seed geographical dictionary in Chinese (traditional)

Description

Seed geographical dictionary in Chinese (traditional)

Author(s)

Chung-hong Chan <chainsawtiney@gmail.com>

```
predict.textmodel_newsmap
Prediction method for textmodel_newsmap
```

Description

Predict document class using trained a Newsmap model

Usage

```
## S3 method for class 'textmodel_newsmap'
predict(
  object,
  newdata = NULL,
  confidence.fit = FALSE,
  rank = 1L,
  type = c("top", "all"),
  ...
)
```

Arguments

object	a fitted Newsmap textmodel
newdata	dfm on which prediction should be made
confidence.fit	if TRUE, likelihood ratio score will be returned
rank	rank of class to be predicted. Only used when type = "top".
type	if top, returns the most likely class specified by rank; otherwise return a matrix of likelihood ratio scores for all possible classes
...	not used.

```
print.textmodel_newsmap_summary
Print method for a fitted Newsmap model
```

Description

Print method for a fitted Newsmap model

Usage

```
## S3 method for class 'textmodel_newsmap_summary'
print(x, ...)
```

Arguments

x	a fitted Newsmap textmodel
...	not used.

```
summary.textmodel_newsmap_accuracy
```

Calculate micro and macro average measures of accuracy

Description

This function calculates micro-average precision (p) and recall (r) and macro-average precision (P) and recall (R) based on a confusion matrix from accuracy().

Usage

```
## S3 method for class 'textmodel_newsmap_accuracy'
summary(object, ...)
```

Arguments

object	output of accuracy()
...	not used.

```
textmodel_newsmap
```

Semi-supervised Bayesian multinomial model for geographical document classification

Description

Train a Newsmap model to predict geographical focus of documents using a pre-defined seed dictionary. Currently seed dictionaries are available in English (en), German (de), Spanish (es), Japanese (ja), Russian (ru) and Chinese (zh).

Usage

```
textmodel_newsmap(x, y, smooth = 1, verbose = quanteda_options("verbose"))
```

Arguments

x	dfm from which features will be extracted
y	dfm in which features will be class labels
smooth	smoothing parameter for word frequency
verbose	if TRUE, show progress of training

References

Kohei Watanabe. 2018. "Newsmap: semi-supervised approach to geographical news classification." *Digital Journalism* 6(3): 294-309.

Examples

```
require(quanteda)
text_en <- c(text1 = "This is an article about Ireland.",
            text2 = "The South Korean prime minister was re-elected.")

toks_en <- tokens(text_en)
label_toks_en <- tokens_lookup(toks_en, data_dictionary_newsmap_en, levels = 3)
label_dfm_en <- dfm(label_toks_en)

feat_dfm_en <- dfm(toks_en, tolower = FALSE)

model_en <- textmodel_newsmap(feat_dfm_en, label_dfm_en)
predict(model_en)
```

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