Package 'seededlda'

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Type Package
Title Seeded-LDA for Topic Modeling
Version 0.8.1
Description Implements the seeded- LDA model (Lu, Ott, Cardie & Tsou 2010) <doi:10.1109 icdmw.2011.125=""> using the quanteda package and the GibbsLDA++ library for semisupervised topic modeling. Seeded-LDA allows users to pre-define topics with keywords to perform theory-driven analysis of textual data in social sciences and humanities (Watanabe & Zhou 2020) <doi:10.1177 0894439320907027="">. License GPL-3</doi:10.1177></doi:10.1109>
URL https://github.com/koheiw/seededlda
BugReports https://github.com/koheiw/seededlda/issues
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divergence

Optimize the number of topics

Description

These functions help users to find the optimal number of topics for LDA.

Usage

```
divergence(x)
```

Arguments

Х

a LDA model fitted by textmodel_seededlda() or textmodel_lda()

Details

divergence() computes the average Kullback–Leibler distance between all the pairs of topic vectors in x\$phi. The divergence score maximizes when the chosen number of topic k is optimal (Deveaud et al., 2014).

References

Deveaud, Romain et al. (2014). "Accurate and Effective Latent Concept Modeling for Ad Hoc Information Retrieval". doi:10.3166/DN.17.1.61-84. *Document Numérique*.

terms

Extract most likely terms

Description

terms() returns the most likely terms, or words, for topics based on the phi parameter.

Usage

```
terms(x, n = 10)
```

Arguments

```
x a LDA model fitted by textmodel_seededlda() or textmodel_lda()
```

n number of terms to be extracted

Details

Users can access the original matrix x\$phi for likelihood scores.

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textmodel_lda

Semisupervised Latent Dirichlet allocation

Description

textmodel_seededlda() implements semisupervised Latent Dirichlet allocation (seeded-LDA). The estimator's code adopted from the GibbsLDA++ library (Xuan-Hieu Phan, 2007). textmodel_seededlda() allows users to specify topics using a seed word dictionary.

Usage

```
textmodel_lda(
 х,
 k = 10,
 max_iter = 2000,
 alpha = NULL,
 beta = NULL,
 model = NULL,
 verbose = quanteda_options("verbose")
)
textmodel_seededlda(
 dictionary,
 valuetype = c("glob", "regex", "fixed"),
 case_insensitive = TRUE,
  residual = 0,
 weight = 0.01,
 max_iter = 2000,
  alpha = NULL,
 beta = NULL,
 verbose = quanteda_options("verbose")
)
```

Arguments

X	the dfm on which the model will be fit
k	the number of topics; determined automatically by the number of keys in dictionary in $textmodel_seededlda()$.
max_iter	the maximum number of iteration in Gibbs sampling.
alpha	the value to smooth topic-document distribution; defaults to alpha = $50 / k$.
beta	the value to smooth topic-word distribution; defaults to beta = 0.1 .
model	a fitted LDA model; if provided, textmodel_lda() inherits parameters from an existing model. See details.

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verbose logical; if TRUE print diagnostic information during fitting.
dictionary a quanteda::dictionary() with seed words that define topics.

valuetype see quanteda::valuetype

case_insensitive

see quanteda::valuetype

residual the number of undefined topics. They are named "other" by default, but it can

be changed via base::options(slda_residual_name).

weight pseudo count given to seed words as a proportion of total number of words in x.

... passed to quanteda::dfm_trim to restrict seed words based on their term or doc-

ument frequency. This is useful when glob patterns in the dictionary match too

many words.

Details

To predict topics of new documents (i.e. out-of-sample), first, create a new LDA model from a existing LDA model passed to model in textmodel_lda(); second, apply topics() to the new model. The model argument takes objects created either by textmodel_lda() or textmodel_seededlda().

Value

textmodel_seededlda() and textmodel_lda() returns a list of model parameters. theta is the distribution of topics over documents; phi is the distribution of words over topics. alpha and beta are the small constant added to the frequency of words to estimate theta and phi, respectively, in Gibbs sampling. Other elements in the list subject to change.

References

Lu, Bin et al. (2011). "Multi-aspect Sentiment Analysis with Topic Models". doi:10.5555/2117693.2119585. *Proceedings of the 2011 IEEE 11th International Conference on Data Mining Workshops*.

Watanabe, Kohei & Zhou, Yuan (2020). "Theory-Driven Analysis of Large Corpora: Semisupervised Topic Classification of the UN Speeches". doi:10.1177/0894439320907027. *Social Science Computer Review*.

See Also

topicmodels

Examples

```
require(seededlda)
require(quanteda)

data("data_corpus_moviereviews", package = "quanteda.textmodels")
corp <- head(data_corpus_moviereviews, 500)
toks <- tokens(corp, remove_punct = TRUE, remove_symbols = TRUE, remove_number = TRUE)
dfmt <- dfm(toks) %>%
    dfm_remove(stopwords('en'), min_nchar = 2) %>%
```

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```
dfm_trim(min_termfreq = 0.90, termfreq_type = "quantile",
             max_docfreq = 0.1, docfreq_type = "prop")
# unsupervised LDA
lda <- textmodel_lda(head(dfmt, 450), 6)</pre>
terms(lda)
topics(lda)
lda2 <- textmodel_lda(tail(dfmt, 50), model = lda) # new documents</pre>
topics(lda2)
# semisupervised LDA
dict <- dictionary(list(people = c("family", "couple", "kids"),</pre>
                         space = c("alien", "planet", "space"),
                         moster = c("monster*", "ghost*", "zombie*"),
                         war = c("war", "soldier*", "tanks"),
                         crime = c("crime*", "murder", "killer")))
slda <- textmodel_seededlda(dfmt, dict, residual = TRUE, min_termfreq = 10)</pre>
terms(slda)
topics(slda)
```

topics

Extract most likely topics

Description

topics() returns the most likely topics for documents based on the theta parameter.

Usage

topics(x)

Arguments

Х

a LDA model fitted by textmodel_seededlda() or textmodel_lda()

Details

Users can access the original matrix x theta for likelihood scores; run max.col(x) to obtain the same result as topics(x).

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