Package ‘BTM’

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Type Package
Title Biterm Topic Models for Short Text
Version 0.3.6
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Description Biterm Topic Models find topics in collections of short texts.
   It is a word co-occurrence based topic model that learns topics by modeling word-word co-
   occurrences patterns which are called biterms.
   This in contrast to traditional topic models like Latent Dirichlet Allocation and Probabilistic La-
   tent Semantic Analysis
   which are word-document co-occurrence topic models.
   A biterm consists of two words co-occurring in the same short text window.
   This context window can for example be a twitter message, a short answer on a survey, a sen-
   tence of a text or a document identifier.
   The techniques are explained in detail in the paper 'A Biterm Topic Model For Short Text' by Xi-
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The Biterm Topic Model (BTM) is a word co-occurrence based topic model that learns topics by modeling word-word co-occurrences patterns (e.g., biterms)

- A biterm consists of two words co-occurring in the same context, for example, in the same short text window.
- BTM models the biterm occurrences in a corpus (unlike LDA models which model the word occurrences in a document).
- It’s a generative model. In the generation procedure, a biterm is generated by drawing two words independently from a same topic $z$. In other words, the distribution of a biterm $b = (w_i, w_j)$ is defined as: $P(b) = \sum_k P(w_i|z) * P(w_j|z) * P(z)$ where $k$ is the number of topics you want to extract.
- Estimation of the topic model is done with the Gibbs sampling algorithm. Where estimates are provided for $P(w|k) = \phi$ and $P(z) = \theta$.

### Usage

```r
BTM(  
  data,  
  k = 5,  
  alpha = 50/k,  
  beta = 0.01,  
  iter = 1000,  
  window = 15,  
  background = FALSE,  
  trace = FALSE,  
  biterms,  
  detailed = FALSE
)
```
Arguments

data  a tokenised data frame containing one row per token with 2 columns
  • the first column is a context identifier (e.g. a tweet id, a document id, a
    sentence id, an identifier of a survey answer, an identifier of a part of a text)
  • the second column is a column called of type character containing the se-
    quence of words occurring within the context identifier

k  integer with the number of topics to identify

alpha  numeric, indicating the symmetric dirichlet prior probability of a topic P(z). Defaults to 50/k.

beta  numeric, indicating the symmetric dirichlet prior probability of a word given the
  topic P(w|z). Defaults to 0.01.

iter  integer with the number of iterations of Gibbs sampling

window  integer with the window size for biterm extraction. Defaults to 15.

background  logical if set to TRUE, the first topic is set to a background topic that equals to
  the empirical word distribution. This can be used to filter out common words. Defaults to FALSE.

trace  logical indicating to print out evolution of the Gibbs sampling iterations. De-
 faults to FALSE.

biterms  optionally, your own set of biterms to use for modelling.
  This argument should be a data.frame with column names doc_id, term1, term2 and
  cooc, indicating how many times each biterm (as indicated by terms term1
  and term2) is occurring within a certain doc_id. The field cooc indicates how
  many times this biterm happens with the doc_id.
  Note that doc_id’s which are not in data are not allowed, as well as terms (in
  term1 and term2) which are not also in data. See the examples.
  If provided, the window argument is ignored and the data argument will only be
  used to calculate the background word frequency distribution.

detailed  logical indicating to return detailed output containing as well the vocabulary and
  the biterms used to construct the model. Defaults to FALSE.

Value

an object of class BTM which is a list containing
  • model: a pointer to the C++ BTM model
  • K: the number of topics
  • W: the number of tokens in the data
  • alpha: the symmetric dirichlet prior probability of a topic P(z)
  • beta: the symmetric dirichlet prior probability of a word given the topic P(w|z)
  • iter: the number of iterations of Gibbs sampling
  • background: indicator if the first topic is set to the background topic that equals the empirical
    word distribution.
  • theta: a vector with the topic probability p(z) which is determined by the overall proportions
    of biterms in it
• \( \phi \): a matrix of dimension \( W \times K \) with one row for each token in the data. This matrix contains the probability of the token given the topic \( P(w|z) \). The rownames of the matrix indicate the token \( w \).

• \( \text{vocab} \): a data.frame with columns \( \text{token} \) and \( \text{freq} \) indicating the frequency of occurrence of the tokens in data. Only provided in case argument \text{detailed} \text{ is set to TRUE}.

• \( \text{biterms} \): the result of a call to \text{terms} with type set to \text{biterms}, containing all the biterms used in the model. Only provided in case argument \text{detailed} is set to \text{TRUE}.

**Note**

A biterm is defined as a pair of words co-occurring in the same text window. If you have as an example a document with sequence of words 'A B C B', and assuming the window size is set to 3, that implies there are two text windows which can generate biterms namely text window 'A B C' with biterms 'A B', 'B C', 'A C' and text window 'B C B' with biterms 'B C', 'C B', 'B B'. A biterm is an unordered word pair where 'B C' = 'C B'. Thus, the document 'A B C B' will have the following biterm frequencies:

- 'A B': 1
- 'B C': 3
- 'A C': 1
- 'B B': 1

These biterms are used to create the model.

**References**


**See Also**

\text{predict.BTM}, \text{terms.BTM}, \text{logLik.BTM}

**Examples**

```r
library(udpipe)
data("brussels_reviews_anno", package = "udpipe")
x <- subset(brussels_reviews_anno, language == "nl")
x <- subset(x, xpos %in% c("NN", "NNP", "NNS"))
x <- x[, c("doc_id", "lemma")]
model <- BTM(x, k = 5, alpha = 1, beta = 0.01, iter = 10, trace = TRUE)
model
terms(model)
scores <- predict(model, newdata = x)

## Another small run with first topic the background word distribution
set.seed(123456)
```
model <- BTM(x, k = 5, beta = 0.01, iter = 10, background = TRUE)
model
terms(model)

##
## You can also provide your own set of biterms to cluster upon
## Example: cluster nouns and adjectives in the neighbourhood of one another
##
library(data.table)
library(udpipe)
x <- subset(brussels_reviews_anno, language == "nl")
x <- head(x, 5500) # take a sample to speed things up on CRAN
biterms <- as.data.table(x)
biterms <- biterms[, cooccurrence(x = lemma,
    relevant = xpos %in% c("NN", "NNP", "NNS", "JJ"),
    skipgram = 2),
    by = list(doc_id)]
head(biterms)
set.seed(123456)
x <- subset(x, xpos %in% c("NN", "NNP", "NNS", "JJ"))
x <- x[, c("doc_id", "lemma")]
model <- BTM(x, k = 5, beta = 0.01, iter = 10, background = TRUE,
    biterms = biterms, trace = 10, detailed = TRUE)
model
terms(model)
bitermset <- terms(model, "biterms")
head(bitermset$biterms, 100)
bitermset$n
sum(bitermset$cooc)

## Not run:
## Visualisation either using the textplot or the LDAvis package
##
library(textplot)
library(ggraph)
library(concaveman)
plot(model, top_n = 4)
library(LDAvis)
docsizes <- table(x$doc_id)
scores <- predict(model, x)
scores <- scores[names(docsizes), ]
json <- createJSON(
    phi = t(model$phi),
    theta = scores,
    doc.length = as.integer(docsizes),
    vocab = model$vocabulary$token,
    term.frequency = model$vocabulary$freq)
serVis(json)
Description

Get the likelihood how good biterms are fit by the BTM model

Usage

## S3 method for class 'BTM'
logLik(object, data = terms.BTM(object, type = "biterms")$biterms, ...)

Arguments

object an object of class BTM as returned by BTM
data a data.frame with 2 columns term1 and term2 containing biterms. Defaults to the biterms used to construct the model.
... other arguments not used

Value

a list with elements

- likelihood: a vector with the same number of rows as data containing the likelihood of the biterms alongside the BTM model. Calculated as \( \sum(\phi[term1,] * \phi[term2,] * \theta) \).
- ll the sum of the log of the biterm likelihoods

See Also

BTM, predict.BTM, terms.BTM

Examples

library(udpipe)
data("brussels_reviews_anno", package = "udpipe")
x <- subset(brussels_reviews_anno, language == "nl")
x <- subset(x, xpos %in% c("NN", "NNP", "NNS"))
x <- x[, c("doc_id", "lemma")]

model <- BTM(x, k = 5, iter = 5, trace = TRUE, detailed = TRUE)
fit <- logLik(model)
fit$ll
**predict.BTM**

*Description*

Classify new text alongside the biterm topic model.

To infer the topics in a document, it is assumed that the topic proportions of a document is driven by the expectation of the topic proportions of biterm generated from the document.

**Usage**

```r
## S3 method for class 'BTM'
predict(object, newdata, type = c("sum_b", "sub_w", "mix"), ...)
```

**Arguments**

- `object`: an object of class BTM as returned by `BTM`
- `newdata`: a tokenised data frame containing one row per token with 2 columns
  - the first column is a context identifier (e.g. a tweet id, a document id, a sentence id, an identifier of a survey answer, an identifier of a part of a text)
  - the second column is a column called of type character containing the sequence of words occurring within the context identifier
- `type`: character string with the type of prediction. Either one of 'sum_b', 'sub_w' or 'mix'. Default is set to 'sum_b' as indicated in the paper, indicating to sum over the expectation of the topic proportions of biterm generated from the document. For the other approaches, please inspect the paper.
- `...`: not used

**Value**

A matrix containing containing \( P(z|d) \) - the probability of the topic given the biterm.

The matrix has one row for each unique doc_id (context identifier) which contains words part of the dictionary of the BTM model and has K columns, one for each topic.

**References**


**See Also**

`BTM`, `terms.BTM`, `logLik.BTM`
Examples

```r
library(udpipe)
data(\texttt{brussels\_reviews\_anno}, \texttt{package = \texttt{udpipe}})
x <- subset(\texttt{brussels\_reviews\_anno, language == \texttt{\lq nl\rq}})
x <- subset(x, \texttt{xpos \%in\% c("NN", "NNP", "NNS")})
x <- x[, c("doc\_id", "lemma")]
model <- BTM(x, k = 5, iter = 5, trace = TRUE)
scores <- predict(model, newdata = x, type = \texttt{\texttt{\lq sum\_b\rq})}
scores <- predict(model, newdata = x, type = \texttt{\texttt{\lq sub\_w\rq})}
scores <- predict(model, newdata = x, type = \texttt{\texttt{\lq mix\rq})}
head(scores)
```

### terms.BTM

Get highest token probabilities for each topic or get biterms used in the model

#### Description

Get highest token probabilities for each topic or get biterms used in the model

#### Usage

```r
## S3 method for class \texttt{\lq BTM\rq}
\texttt{terms(x, type = c("tokens", \texttt{\lq biterms\rq}), threshold = 0, top.n = 5, \ldots)}
```

#### Arguments

- `x` an object of class BTM as returned by \texttt{BTM}
- `type` a character string, either 'tokens' or 'biterms'. Defaults to 'tokens'.
- `threshold` threshold in 0-1 range. Only the terms which are more likely than the threshold are returned for each topic. Only used in case type = 'tokens'.
- `top.n` integer indicating to return the top \texttt{n} tokens for each topic only. Only used in case type = 'tokens'.
- `\ldots` not used

#### Value

Depending if type is set to 'tokens' or 'biterms' the following is returned:

- If `type='tokens'`: Get the probability of the token given the topic $P(w|z)$. It returns a list of data.frames (one for each topic) where each data.frame contains columns token and probability ordered from high to low. The list is the same length as the number of topics.
- If `type='biterms'`: a list containing 2 elements:
  - $n$ which indicates the number of biterms used to train the model
biterms which is a data.frame with columns term1, term2 and topic, indicating for all biterms found in the data the topic to which the biterm is assigned to.

Note that a biterm is unordered, in the output of type='biterms' term1 is always smaller than or equal to term2.

See Also

BTM, predict.BTM, logLik.BTM

Examples

library(udpipe)
data("brussels_reviews_anno", package = "udpipe")
x <- subset(brussels_reviews_anno, language == "nl")
x <- subset(x, xpos %in% c("NN", "NNP", "NNS"))
x <- x[, c("doc_id", "lemma")]
model <- BTM(x, k = 5, iter = 5, trace = TRUE)
terms(model)
terms(model, top_n = 10)
terms(model, threshold = 0.01, top_n = +Inf)
bi <- terms(model, type = "biterms")
str(bi)

terms.data.frame  Get the set of Biterms from a tokenised data frame

Description

This extracts words occurring in the neighbourhood of one another, within a certain window range. The default setting provides the biterms used when fitting BTM with the default window parameter.

Usage

## S3 method for class 'data.frame'
terms(x, type = c("tokens", "biterms"), window = 15, ...)

Arguments

x    a tokenised data frame containing one row per token with 2 columns

• the first column is a context identifier (e.g. a tweet id, a document id, a sentence id, an identifier of a survey answer, an identifier of a part of a text)

• the second column is a column called of type character containing the sequence of words occurring within the context identifier

type    a character string, either 'tokens' or 'biterms'. Defaults to 'tokens'.

window    integer with the window size for biterm extraction. Defaults to 15.

...    not used
Value

Depending if type is set to 'tokens' or 'biterms' the following is returned:

- If type='tokens': a list containing 2 elements:
  - n which indicates the number of tokens
  - tokens which is a data.frame with columns id, token and freq, indicating for all tokens found in the data the frequency of occurrence

- If type='biterms': a list containing 2 elements:
  - n which indicates the number of biterms used to train the model
  - biterms which is a data.frame with columns term1 and term2, indicating all biterms found in the data. The same biterm combination can occur several times.

Note that a biterm is unordered, in the output of type='biterms' term1 is always smaller than or equal to term2.

Note

If x is a data.frame which has an attribute called 'terms', it just returns that 'terms' attribute

See Also

BTM, predict.BTM, logLik.BTM

Examples

```r
library(udpipe)
data("brussels_reviews_anno", package = "udpipe")
x <- subset(brussels_reviews_anno, language == "nl")
x <- subset(x, xpos %in% c("NN", "NNP", "NNS"))
x <- x[, c("doc_id", "lemma")]
biterms <- terms(x, window = 15, type = "biterms")
str(biterms)
tokens <- terms(x, type = "tokens")
str(tokens)
```
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