Package 'topicdoc'

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Type Package

Title Topic-Specific Diagnostics for LDA and CTM Topic Models

Version 0.1.1

Description Calculates topic-specific diagnostics (e.g. mean token length, exclusivity) for Latent Dirichlet Allocation and Correlated Topic Models fit using the 'topicmodels' package. For more details, see Chapter 12 in Airoldi et al. (2014, ISBN:9781466504080), pp 262-

272 Mimno et al. (2011, ISBN:9781937284114), and Bischof et al. (2014) <arXiv:1206.4631v1>.

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URL https://github.com/doug-friedman/topicdoc

BugReports https://github.com/doug-friedman/topicdoc/issues

Depends R (>= 3.5.0)

Imports slam, topicmodels

Suggests knitr, rmarkdown, stm, testthat (>= 2.1.0)

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.2.0

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coherence	Helper function for calculating coherence for a single topic's worth of
	terms

Description

Helper function for calculating coherence for a single topic's worth of terms

Usage

coherence(dtm_data, top_terms, smoothing_beta)

Arguments

dtm_data	a document-term matrix of token counts coercible to simple_triplet_matrix
top_terms	a character vector of the top terms for a given topic
<pre>smoothing_beta</pre>	a numeric indicating the value to use to smooth the document frequencies in
	order avoid log zero issues, the default is 1

Value

a numeric indicating coherence for the topic

contain_equal_docs	Helper function to check that a topic model and a dtm contain the same
	number of documents

Description

Helper function to check that a topic model and a dtm contain the same number of documents

Usage

contain_equal_docs(topic_model, dtm_data)

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
dtm_data	a document-term matrix of token counts coercible to simple_triplet_matrix

Value

a logical indicating whether or not the two object contain the same number of documents

dist_from_corpus	Calculate the distance of each topic from the overall corpus token dis- tribution

Description

The Hellinger distance between the token probabilities or betas for each topic and the overall probability for the word in the corpus is calculated.

Usage

dist_from_corpus(topic_model, dtm_data)

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
dtm_data	a document-term matrix of token counts coercible to simple_triplet_matrix

Value

A vector of distances with length equal to the number of topics in the fitted model

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
dist_from_corpus(lda, AssociatedPress[1:20,])
```

doc_prominence

Description

Calculate the document prominence of each topic in a topic model based on either the number of documents with an estimated gamma probability above a threshold or the number of documents where a topic has the highest estimated gamma probability

Usage

```
doc_prominence(
   topic_model,
   method = c("gamma_threshold", "largest_gamma"),
   gamma_threshold = 0.2
)
```

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
method	a string indicating which method to use - "gamma_threshold" or "largest_gamma", the default is "gamma_threshold"
gamma_threshol	d
	a number between 0 and 1 indicating the gamma threshold to be used when using the gamma threshold method, the default is 0.2

Value

A vector of document prominences with length equal to the number of topics in the fitted model

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
doc_prominence(lda)
```

mean_token_length Calculate the average token length for each topic in a topic model

Description

Using the N highest probability tokens for each topic, calculate the average token length for each topic

Usage

```
mean_token_length(topic_model, top_n_tokens = 10)
```

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
top_n_tokens	an integer indicating the number of top words to consider, the default is 10

Value

A vector of average token lengths with length equal to the number of topics in the fitted model

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
mean_token_length(lda)
```

n_topics

Helper function to determine the number of topics in a topic model

Description

Helper function to determine the number of topics in a topic model

Usage

n_topics(topic_model)

Arguments

topic_model a fitted topic model object from one of the following: tm-class

Value

an integer indicating the number of topics in the topic model

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Calculate the distance between token and document frequencies

Description

Using the N highest probability tokens for each topic, calculate the Hellinger distance between the token frequencies and the document frequencies

Usage

tf_df_dist(topic_model, dtm_data, top_n_tokens = 10)

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
dtm_data	a document-term matrix of token counts coercible to simple_triplet_matrix
top_n_tokens	an integer indicating the number of top words to consider, the default is 10

Value

A vector of distances with length equal to the number of topics in the fitted model

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
tf_df_dist(lda, AssociatedPress[1:20,])
```

tf_df_dist_diff Helper function to calculate the Hellinger distance between the token frequencies and document frequencies for a specific topic's top N tokens

Description

Helper function to calculate the Hellinger distance between the token frequencies and document frequencies for a specific topic's top N tokens

Usage

tf_df_dist_diff(dtm_data, top_terms)

Arguments

dtm_data	a document-term matrix of token counts coercible to simple_triplet_matrix
top_terms	- a character vector of the top N tokens

Value

a single value representing the Hellinger distance

topic_coherence Calculate the topic coherence for each topic in a topic mod	del
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Description

Using the N highest probability tokens for each topic, calculate the topic coherence for each topic

Usage

```
topic_coherence(topic_model, dtm_data, top_n_tokens = 10, smoothing_beta = 1)
```

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
dtm_data	a document-term matrix of token counts coercible to ${\tt simple_triplet_matrix}$
top_n_tokens	an integer indicating the number of top words to consider, the default is 10
<pre>smoothing_beta</pre>	a numeric indicating the value to use to smooth the document frequencies in order avoid log zero issues, the default is 1

Value

A vector of topic coherence scores with length equal to the number of topics in the fitted model

References

Mimno, D., Wallach, H. M., Talley, E., Leenders, M., & McCallum, A. (2011, July). "Optimizing semantic coherence in topic models." In Proceedings of the Conference on Empirical Methods in Natural Language Processing (pp. 262-272). Association for Computational Linguistics. Chicago

McCallum, Andrew Kachites. "MALLET: A Machine Learning for Language Toolkit." https://mallet.cs.umass.edu 2002.

See Also

semanticCoherence

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
topic_coherence(lda, AssociatedPress[1:20,])
```

topic_diagnostics Calculate diagnostics for each topic in a topic model

Description

Generate a dataframe containing the diagnostics for each topic in a topic model

Usage

```
topic_diagnostics(
  topic_model,
  dtm_data,
  top_n_tokens = 10,
  method = c("gamma_threshold", "largest_gamma"),
  gamma_threshold = 0.2
)
```

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
dtm_data	a document-term matrix of token counts coercible to slam_triplet_matrix where each row is a document, each column is a token, and each entry is the frequency of the token in a given document
top_n_tokens	an integer indicating the number of top words to consider for mean token length
method	a string indicating which method to use - "gamma_threshold" or "largest_gamma"
gamma_threshold	L Contraction of the second
	a number between 0 and 1 indicating the gamma threshold to be used when using the gamma threshold method, the default is 0.2

topic_exclusivity

Value

A dataframe where each row is a topic and each column contains the associated diagnostic values

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
topic_diagnostics(lda, AssociatedPress[1:20,])
```

topic_exclusivity Calculate the exclusivity of each topic in a topic model

Description

Using the the N highest probability tokens for each topic, calculate the exclusivity for each topic

Usage

```
topic_exclusivity(topic_model, top_n_tokens = 10, excl_weight = 0.5)
```

Arguments

topic_model	a fitted topic model object from one of the following: tm-class
top_n_tokens	an integer indicating the number of top words to consider, the default is 10
excl_weight	a numeric between 0 and 1 indicating the weight to place on exclusivity versus frequency in the calculation, 0.5 is the default

Value

A vector of exclusivity values with length equal to the number of topics in the fitted model

References

Bischof, Jonathan, and Edoardo Airoldi. 2012. "Summarizing topical content with word frequency and exclusivity." In Proceedings of the 29th International Conference on Machine Learning (ICML-12), eds John Langford and Joelle Pineau.New York, NY: Omnipress, 201–208.

See Also

exclusivity

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
topic_exclusivity(lda)
```

topic_size Calculate the size of each topic in a topic model

Description

Calculate the size of each topic in a topic model based on the number of fractional tokens found in each topic.

Usage

```
topic_size(topic_model)
```

Arguments

topic_model a fitted topic model object from one of the following: tm-class

Value

A vector of topic sizes with length equal to the number of topics in the fitted model

References

Jordan Boyd-Graber, David Mimno, and David Newman, 2014. *Care and Feeding of Topic Models: Problems, Diagnostics, and Improvements.* CRC Handbooks of Modern Statistical Methods. CRC Press, Boca Raton, Florida.

Examples

```
# Using the example from the LDA function
library(topicmodels)
data("AssociatedPress", package = "topicmodels")
lda <- LDA(AssociatedPress[1:20,], control = list(alpha = 0.1), k = 2)
topic_size(lda)
```

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