

Package ‘ldatuning’

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Type Package

Title Tuning of the Latent Dirichlet Allocation Models Parameters

Description For this first version only metrics to estimate the best fitting number of topics are implemented.

Version 1.0.2

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URL <https://github.com/nikita-moor/ldatuning>

BugReports <https://github.com/nikita-moor/ldatuning/issues>

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LazyData TRUE

Imports parallel, topicmodels, slam, Rmpfr, ggplot2, reshape2, scales, grid

Suggests knitr, rmarkdown, tibble

VignetteBuilder knitr

RoxygenNote 7.1.0

NeedsCompilation no

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Arun2010***Arun2010***

Description

Implement scoring algorithm

Usage

```
Arun2010(models, dtm)
```

Arguments

- | | |
|--------|--|
| models | An object of class " LDA |
| dtm | An object of class " DocumentTermMatrix " with term-frequency weighting or
an object coercible to a " simple_triplet_matrix " with integer entries. |

Value

A scalar LDA model score

CaoJuan2009***CaoJuan2009***

Description

Implement scoring algorithm

Usage

```
CaoJuan2009(models)
```

Arguments

- | | |
|--------|--|
| models | An object of class " LDA |
|--------|--|

Value

A scalar LDA model score

Deveaud2014Deveaud2014

Description

Implement scoring algorithm

Usage

```
Deveaud2014(models)
```

Arguments

models An object of class "[LDA](#)

Value

A scalar LDA model score

FindTopicsNumber*FindTopicsNumber*

Description

Calculates different metrics to estimate the most preferable number of topics for LDA model.

Usage

```
FindTopicsNumber(  
  dtm,  
  topics = seq(10, 40, by = 10),  
  metrics = "Griffiths2004",  
  method = "Gibbs",  
  control = list(),  
  mc.cores = NA,  
  return_models = FALSE,  
  verbose = FALSE,  
  libpath = NULL  
)
```

Arguments

<code>dtm</code>	An object of class " DocumentTermMatrix " with term-frequency weighting or an object coercible to a " simple_triplet_matrix " with integer entries.
<code>topics</code>	Vector with number of topics to compare different models.
<code>metrics</code>	String or vector of possible metrics: "Griffiths2004", "CaoJuan2009", "Arun2010", "Deveaud2014".
<code>method</code>	The method to be used for fitting; see LDA .
<code>control</code>	A named list of the control parameters for estimation or an object of class " LDA-control ".
<code>mc.cores</code>	NA, integer or, cluster; the number of CPU cores to process models simultaneously. If an integer, create a cluster on the local machine. If a cluster, use but don't destroy it (allows multiple-node clusters). Defaults to NA, which triggers auto-detection of number of cores on the local machine.
<code>return_models</code>	Whether or not to return the model objects of class " LDA ". Defaults to false. Setting to true requires the tibble package.
<code>verbose</code>	If false (default), suppress all warnings and additional information.
<code>libpath</code>	Path to R packages (use only if your R installation can't find 'topicmodels' package, [issue #3](https://github.com/nikita-moor/lldatuning/issues/3)). For example: "C:/Program Files/R/R-2.15.2/library" (Windows), "/home/user/R/x86_64-pc-linux-gnu-library/3.2" (Linux)

Value

Data-frame with one or more metrics. numbers of topics and corresponding values of metric. Can be directly used by [FindTopicsNumber_plot](#) to draw a plot.

Examples

```
## Not run:

library(topicmodels)
data("AssociatedPress", package="topicmodels")
dtm <- AssociatedPress[1:10, ]
FindTopicsNumber(dtm, topics = 2:10, metrics = "Arun2010", mc.cores = 1L)

## End(Not run)
```

[FindTopicsNumber_plot](#) *FindTopicsNumber_plot*

Description

Support function to analyze optimal topic number. Use output of the [FindTopicsNumber](#) function.

Usage

```
FindTopicsNumber_plot(values)
```

Arguments

values	Data-frame with first column named ‘topics’ and other columns are values of metrics.
--------	--

Examples

```
## Not run:

library(topicmodels)
data("AssociatedPress", package="topicmodels")
dtm <- AssociatedPress[1:10, ]
optimal.topics <- FindTopicsNumber(dtm, topics = 2:10,
                                     metrics = c("Arun2010", "CaoJuan2009", "Griffiths2004")
)
FindTopicsNumber_plot(optimal.topics)

## End(Not run)
```

Griffiths2004

Griffiths2004

Description

Implement scoring algorithm. In order to use this algorithm, the LDA model MUST be generated using the keep control parameter >0 (defaults to 50) so that the logLik vector is retained.

Usage

```
Griffiths2004(models, control)
```

Arguments

models	An object of class " LDA
control	A named list of the control parameters for estimation or an object of class " LDA-control ".

Value

A scalar LDA model score

ldatuning

ldatuning: Tuning of the LDA models parameters

Description

A package for identifying the number of topics in a text corpus by generating LDA models, tuning LDA model parameters, and scoring model results.

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