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.
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R topics documented:

Arun2010 ................................................................. 2
CaoJuan2009 ............................................................. 2
Deveaud2014 ............................................................ 3
FindTopicsNumber ...................................................... 3
FindTopicsNumber_plot ............................................. 4
Griffiths2004 ........................................................... 5
Idatuning ............................................................... 6
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

Description
Implement scoring algorithm

Usage
CaoJuan2009(models)

Arguments
models An object of class "LDA"

Value
A scalar LDA model score
Deveaud2014

Description
Implement scoring algorithm

Usage
Deveaud2014(models)

Arguments
models An object of class "LDA"

Value
A scalar LDA model score

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
)
FindTopicsNumber_plot

Arguments

dtm  An object of class "DocumentTermMatrix" with term-frequency weighting or an object coercible to a "simple_triplet_matrix" with integer entries.
dtm  
topics Vector with number of topics to compare different models.
method The method to be used for fitting; see LDA.
control A named list of the control parameters for estimation or an object of class "LDA-control".
mc.cores 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.
return_models Whether or not to return the model objects of class "LDA. Defaults to false. Setting to true requires the tibble package.
verbose If false (default), suppress all warnings and additional information.
libpath Path to R packages (use only if your R installation can’t find ‘topicmodels’ package. [issue #3](https://github.com/nikita-moor/ldatuning/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

```r
## 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)
```

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)

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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*

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**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.
Index

Arun2010, 2
CaoJuan2009, 2
Deveaud2014, 3
DocumentTermMatrix, 2, 4
FindTopicsNumber, 3, 4
FindTopicsNumber_plot, 4, 4
Griffiths2004, 5
LDA, 2–5
LDAcontrol, 4, 5
ldatuning, 6
simple_triplet_matrix, 2, 4