MS LDA Package Documentation

November 16, 2021

lda_original

Run LDA as in the Blei 2003 paper

Description

Run LDA as in the Blei 2003 paper

Usage

```
lda_original(docs, K, max_iter = 50, thresh = 1e-04, seed = NULL)
lda_original_par(
 docs,
 Κ,
 max_iter = 50,
  thresh = 1e-04,
  seed = NULL,
  cores = NULL
)
lda_noalpha(
 docs,
 Κ,
 max_iter = 50,
 thresh = 1e-04,
  seed = NULL,
 cores = NULL,
 alpha = NULL
)
```

Arguments

docs

a list containing all the documents, with the vocabulary encoded e.g. docs[[1]] = c(1, 5, 2) would represent the word indices from a pre-defined vocabulary

2 lda_reshaped

K	the number of topics to look for
max_iter	the maximum number of EM iterations to run
thresh	threshold for L convergence, (L_i - L_i-1)/L_i < thresh
seed	set a seed for the random documents to initialise beta
cores	number of cores to run the E-step in parallel, if NULL all detected cores are used
alpha	if you want to set the exchangeable Dirichlet parameter for theta, if NULL a default value of 1/K is used

Value

A list of all parameters

Functions

• lda_original_par: Runs E-step in parallel

• lda_noalpha: Alpha is fixed

lda_reshaped

Run LDA adapted to use a count matrix

Description

Run LDA adapted to use a count matrix

Usage

```
lda_reshaped(
 N,
 Κ,
 max_iter = 50,
 thresh = 1e-04,
  seed = NULL,
 cores = NULL,
 alpha = NULL
)
lda_reshaped_noalpha(
 N,
 Κ,
 max_iter = 50,
  thresh = 1e-04,
  seed = NULL,
 cores = NULL,
  alpha = NULL
)
```

lda_smoothed 3

Arguments

N	matrix of word counts
K	the number of topics to look for
max_iter	the maximum number of EM iterations to run
thresh	threshold for L convergence, $(L_i - L_{-i-1})/L_i < thresh$
seed	set a seed for the random documents to initialise beta
cores	number of cores to run the E-step in parallel, if NULL all detected cores are used

if you want to set the exchangeable Dirichlet parameter for theta, if NULL a

default value of 1/K is used

Value

alpha

A list of all parameters

A list of all parameters

Functions

• lda_reshaped_noalpha: Alpha is fixed

lda_smoothed

Run LDA adapted to use a count matrix

Description

Run LDA adapted to use a count matrix

Usage

```
lda_smoothed(
   N,
   K,
   max_iter = 50,
   thresh = 1e-04,
   seed = NULL,
   cores = NULL,
   alpha = NULL,
   eta = NULL,
   NMF = FALSE
)
```

4 nmf

Arguments

Ν matrix of word counts Κ the number of topics to look for the maximum number of EM iterations to run max_iter threshold for L convergence, (L i - L i-1)/L i < thresh thresh seed set a seed for the random documents to initialise beta cores number of cores to run the E-step in parallel, if NULL all detected cores are used alpha if you want to set the exchangeable Dirichlet parameter for theta, if NULL a

> default value of 1/K is used the exchangeable Dirichlet parameter for beta, if NULL a default value of 1/K

logical indicating if lambda should be initialised using non-negative matrix fac-NMF

torisation, if FALSE it is generated using K random documents

nmf Run NMF using a count matrix

Description

eta

Run NMF using a count matrix

Usage

```
nmf(counts, K, max_iter = 50, thresh = 1e-04, seed = NULL)
```

Arguments

matrix of word counts counts

internal dimension of matrix factors Κ max_iter the maximum number of iterations to run

thresh threshold for L convergence, (L_i - L_i-1)/L_i < thresh

for the random initalisation of factors W and H seed

Value

A list of all parameters

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