

Package: mlstm (via r-universe)

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Type Package

Title Multilevel Supervised Topic Models with Multiple Outcomes

Version 0.1.7

Description Fits latent Dirichlet allocation (LDA), supervised topic models, and multilevel supervised topic models for text data with multiple outcome variables. Core estimation routines are implemented in C++ using the 'Rcpp' ecosystem. For topic models, see Blei et al. (2003)

<<https://www.jmlr.org/papers/volume3/blei03a/blei03a.pdf>>. For supervised topic models, see Blei and McAuliffe (2007)

<https://papers.nips.cc/paper_files/paper/2007/hash/d56b9fc4b0f1be8871f5e1c40c0067e7-Abstract.html>.

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LinkingTo Rcpp, RcppArmadillo, RcppParallel, BH

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Suggests knitr, rmarkdown, testthat (>= 3.0.0)

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URL <https://thimeno1993.github.io/mlstm/>

BugReports <https://github.com/thimeno1993/mlstm/issues>

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eLDA_pass_b_fast	<i>One Gibbs sampling sweep for LDA (collapsed) using document–term list.</i>
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Description

This function performs a single collapsed Gibbs sampling pass over all non-zero document–term entries. Each (d, v, count) triple is treated as ‘count’ replicated word tokens sharing the same topic assignment.

Usage

```
eLDA_pass_b_fast(mod, count, ndsum, NZ, V, K, alpha, beta)
```

Arguments

mod	List with current sampler state: z, nd, nw, and nwsum as described above.
count	IntegerMatrix of size NZ×3, where each row is a triple (d, v, c) with 0-based indices: document index d, word index v, and count c for that (doc, word) pair.
ndsum	IntegerVector of length D; total token count per document (i.e., ndsum[d] = sum_k nd(d, k)). Updated in place.
NZ	Integer, number of non-zero entries (rows in count and length of z).
V	Integer, vocabulary size.
K	Integer, number of topics.
alpha	Scalar Dirichlet prior parameter for document–topic distributions θ_d (symmetric).
beta	Scalar Dirichlet prior parameter for topic–word distributions ϕ_k (symmetric).

Details

The state is stored in a list 'mod' containing:

z Integer vector of length NZ; topic assignment for each (d, v, count) triple.

nd D×K integer matrix; document–topic counts.

nw K×V integer matrix; topic–word counts.

nwsun Integer vector of length K; total word count per topic.

Value

A list with updated state:

z Updated topic assignment vector (length NZ).

nd Updated D×K document–topic counts.

nw Updated K×V topic–word counts.

nwsun Updated total word counts per topic.

init_mod_from_count *Initialize LDA/STM state from a (d, v, c) sparse count matrix.*

Description

Given a document-term matrix in triplet form (d, v, c) using 0-based indices, this function initializes the LDA state: - samples initial topic assignments z, - constructs document-topic counts nd, - constructs topic-word counts nw, - computes ndsum, nwsun, and normalized topic proportions X.

Usage

```
init_mod_from_count(count, K = NULL, phi = NULL, seed = NULL)
```

Arguments

count	Integer matrix with 3 columns representing triples (d, v, c), where d and v are 0-based indices.
K	Integer, number of topics. Required if 'phi' is NULL. If 'phi' is provided, K is inferred from ncol(phi).
phi	Optional numeric matrix of size V x K specifying per-word topic probabilities used only during initialization.
seed	Optional integer random seed.

Details

If a topic-word probability matrix 'phi' is provided (V x K), initial topics are sampled according to phi[v+1,]. Otherwise, topics are sampled uniformly from K topics.

Value

A list with components:

z Integer vector (length NZ) of sampled topics, 0-based.

nd DxK document-topic count matrix.

nw KxV topic-word count matrix.

ndsum Integer vector (length D) with row sums of nd.

nwsun Integer vector (length K) with row sums of nw.

X DxK matrix of normalized topic proportions nd / ndsum.

D Number of documents.

V Vocabulary size.

K Number of topics.

NZ Number of non-zero entries (rows in count).

run_lda_gibbs

Collapsed LDA Gibbs sampling for sparse (d, v, c) triplet data.

Description

This function performs collapsed Gibbs sampling for the standard LDA model using a sparse document-term representation:

1. initializes the LDA state via `init_mod_from_count()`,
2. runs `n_iter` iterations of the C++ Gibbs kernel `eLDA_pass_b_fast()`,
3. returns the final model state, including posterior topic-word and document-topic distributions.

Usage

```
run_lda_gibbs(
  count,
  K,
  alpha,
  beta,
  n_iter = 100L,
  phi = NULL,
  seed = NULL,
  verbose = TRUE,
  progress_every = 10L
)
```

Arguments

count	Integer matrix of size NZ x 3 with rows (d, v, c) in 0-based indexing: document index d, word index v, and count c for that pair.
K	Integer, number of topics. Required unless phi is supplied. If phi is provided, K is inferred from ncol(phi).
alpha	Scalar Dirichlet prior parameter for document-topic distributions.
beta	Scalar Dirichlet prior parameter for topic-word distributions.
n_iter	Integer, number of Gibbs sweeps to run.
phi	Optional V x K topic-word probability matrix used only for initializing topic assignments in <code>init_mod_from_count()</code> .
seed	Optional integer random seed passed to the initializer.
verbose	Logical; if TRUE, print progress messages.
progress_every	Integer; print progress every this many iterations.

Value

A list mod containing:

z Integer vector of length NZ; final topic assignments (0-based).

nd D x K document-topic count matrix.

nw K x V topic-word count matrix.

ndsum Integer vector of length D; document token counts.

nwsun Integer vector of length K; topic token counts.

phi V x K topic-word posterior mean $p(w | z = k)$ computed from nw.

theta D x K document-topic posterior mean $p(z = k | d)$ computed from nd.

loglik_trace Vector of log-likelihoods.

D Number of documents.

V Vocabulary size.

K Number of topics.

NZ Number of non-zero (d, v, c) entries.

run_mlstm_vi	<i>Multi-level supervised topic model (MLSTM) via variational inference.</i>
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Description

This function fits a multi-output supervised LDA model with a hierarchical prior on regression coefficients:

$$\eta_j \sim N(\mu, \Lambda^{-1}), \quad \Lambda \sim \text{IW}(v, \Omega).$$

Usage

```
run_mlstm_vi(
  count,
  Y,
  K,
  alpha,
  beta,
  mu,
  epsilon,
  Omega,
  phi = NULL,
  seed = NULL,
  max_iter = 200L,
  min_iter = 50L,
  tol_elbo = 1e-04,
  update_sigma = TRUE,
  tau = 20L,
  exact_second_moment = FALSE,
  show_progress = TRUE,
  chunk = 5000L,
  verbose = TRUE,
  sigma2_init = NULL
)
```

Arguments

count	Integer matrix with 3 columns (d, v, c), using 0-based indices. Each row represents document index d, word index v, and token count c.
Y	Numeric matrix of size D x J containing J response variables for each of the D documents. NA values are allowed and are ignored in the initial regression used to seed eta and sigma2.
K	Integer, number of topics. Required if phi is NULL; ignored if phi is supplied, in which case K = ncol(phi).
alpha	Dirichlet prior parameter for document-topic distributions.
beta	Dirichlet prior parameter for topic-word distributions.
mu	Numeric vector of length K; prior mean for each η_j .
epsilon	Scalar degrees of freedom for the inverse-Wishart prior on the precision matrix Λ .
Omega	Numeric K x K positive-definite scale matrix for the inverse-Wishart prior.
phi	Optional numeric matrix of size V x K used only to initialize topic assignments via <code>init_mod_from_count()</code> .
seed	Optional integer random seed used for initialization.
max_iter	Maximum number of variational sweeps.
min_iter	Minimum number of sweeps before checking convergence.

tol_elbo	Numeric tolerance for the relative ELBO change used in the convergence criterion.
update_sigma	Logical; if TRUE, update sigma2 inside stm_multi_hier_vi_parallel(). If FALSE, keep sigma2 fixed at its initialized value.
tau	Log-space cutoff for local topic responsibilities in the C++ routine (controls pruning for stability and speed).
exact_second_moment	Logical; reserved flag intended to control whether the exact second moment $E[\bar{z}\bar{z}^\top]$ is accumulated in the E-step. **Currently this option has no effect** : the underlying C++ implementation ignores the accumulated second-moment matrix when updating the variational parameters, and only an approximate moment based on $\bar{z}\bar{z}^\top$ is effectively used.
show_progress	Logical; forwarded to stm_multi_hier_vi_parallel().
chunk	Integer; number of documents per parallel block in the C++ E-step.
verbose	Logical; if TRUE, print ELBO and its relative change at each sweep.
sigma2_init	Optional numeric scalar or length-J vector specifying the initial noise variances. If NULL, sigma2 is estimated for each response dimension by least squares regression of $Y[, j]$ on initial topic proportions.

Details

The latent topic layer is standard LDA, and each response dimension j follows a Gaussian regression on document-level topic proportions. Variational inference is performed by repeated calls to the C++ routine `stm_multi_hier_vi_parallel()` until convergence or a maximum number of sweeps is reached.

Convergence is assessed based on the relative changes in the evidence lower bound (ELBO) and the supervised label log-likelihood:

$$\frac{\text{ELBO}_t - \text{ELBO}_{t-1}}{|\text{ELBO}_{t-1}|}, \quad \frac{\ell_t - \ell_{t-1}}{|\ell_{t-1}|}.$$

After a minimum number of iterations, the algorithm is declared to have converged when both quantities are non-negative and smaller than the prescribed tolerance.

Value

A list mod containing (at least):

nd $D \times K$ document-topic counts.

nw $K \times V$ topic-word counts.

ndsum Integer vector of length D ; document token counts.

nwsun Integer vector of length K ; topic token counts.

eta $K \times J$ matrix of regression coefficients.

sigma2 Length- J vector of noise variances.

Lambda_E $K \times K$ posterior mean of Λ (if returned by C++).

IW_epsilon_hat Posterior degrees of freedom (if returned by C++).

IW_Omega_hat Posterior scale matrix (if returned by C++).

phi $V \times K$ topic-word posterior mean $p(w | z = k)$ computed from nw.

theta $D \times K$ document-topic posterior mean $p(z = k | d)$ computed from nd.

elbo Final ELBO value.

label_loglik Final label log-likelihood term.

elbo_trace Numeric vector of ELBO values over iterations.

label_loglik_trace Numeric vector of label log-likelihoods.

n_iter Number of sweeps actually performed.

D Number of documents.

V Vocabulary size.

K Number of topics.

J Number of response dimensions.

NZ Number of non-zero (d, v, c) entries.

run_stm_vi	<i>Supervised topic model (STM) variational inference with ELBO-based convergence.</i>
------------	--

Description

This function performs supervised topic model (STM) using variational inference. It initializes topic assignments from count (optionally using a topic-word prior phi), estimates regression parameters, and repeatedly calls the C++ routine `stm_vi_parallel()` until convergence.

Usage

```
run_stm_vi(
  count,
  y,
  K,
  alpha,
  beta,
  phi = NULL,
  seed = NULL,
  max_iter = 200L,
  min_iter = 50L,
  tol_elbo = 1e-04,
  update_sigma = TRUE,
  tau = 20L,
  show_progress = TRUE,
  chunk = 5000L,
  verbose = TRUE,
  sigma2_init = NULL
)
```

Arguments

count	Integer matrix with 3 columns (d, v, c) in 0-based indexing. Each row represents document index d, word index v, and token count c.
y	Numeric vector of length D. Must not contain NA values.
K	Integer, number of topics. Required if phi is NULL; ignored if phi is provided (then $K = \text{ncol}(\text{phi})$).
alpha	Dirichlet prior parameter for document-topic distributions.
beta	Dirichlet prior parameter for topic-word distributions.
phi	Optional $V \times K$ topic-word probability matrix used only for initializing topic assignments.
seed	Optional integer random seed used in the initialization step.
max_iter	Maximum number of variational sweeps.
min_iter	Minimum number of sweeps before checking ELBO convergence.
tol_elbo	Numeric tolerance for relative ELBO change.
update_sigma	Logical; if TRUE, update sigma2 each sweep.
tau	Numeric log-space cutoff used in <code>stm_vi_parallel()</code> .
show_progress	Logical; print low-level progress inside C++.
chunk	Integer; number of documents per parallel block.
verbose	Logical; print ELBO and relative change per sweep.
sigma2_init	Optional numeric scalar specifying the initial noise variance. If NULL, sigma2 is estimated once by least squares.

Details

Convergence is assessed based on the relative changes in the evidence lower bound (ELBO) and the supervised label log-likelihood:

$$\frac{\text{ELBO}_t - \text{ELBO}_{t-1}}{|\text{ELBO}_{t-1}|}, \quad \frac{\ell_t - \ell_{t-1}}{|\ell_{t-1}|}.$$

After a minimum number of iterations, the algorithm is declared to have converged when both quantities are non-negative and smaller than the prescribed tolerance.

****Important:**** This function assumes that the response vector `y` contains ****no NA**** values. The underlying C++ implementation does not skip missing responses and requires `y[d]` to be finite for all documents.

Value

A list containing:

nd $D \times K$ document-topic count matrix.

nw $K \times V$ topic-word count matrix.

ndsum Length-D vector of document token counts.

nwsun Length-K vector of topic token counts.
eta K-dimensional regression coefficient vector.
sigma2 Final noise variance.
phi V x K topic-word posterior mean.
theta D x K document-topic posterior mean.
elbo Final ELBO.
label_loglik Final supervised term.
elbo_trace ELBO values per sweep.
label_loglik_trace Label log-likelihood per sweep.
n_iter Number of iterations actually performed.
D, V, K, NZ Model dimensions.

 set_threads

Set threading options for STM/MLSTM computations

Description

This helper configures OpenMP/BLAS threads to ensure reproducible and stable performance across the low-level C++ routines used by the package.

Usage

```
set_threads(num_threads = NULL)
```

Arguments

num_threads Integer number of threads. If NULL, use (cores - 1).

Value

Invisibly returns an integer giving the number of threads used.

 stm_multi_hier_vi_parallel

Variational inference for multi-output supervised topic models with hierarchical prior.

Description

The model includes: - LDA structure: $\theta_{d,j} \sim \text{Dir}(\alpha)$, $\phi_{k,j} \sim \text{Dir}(\beta)$ - Gaussian response: $y_{[d,j]} \sim \text{N}(\bar{z}_{d,j} \eta_j, \sigma_j^2)$ - Hierarchical prior: $\eta_j \sim \text{N}(\mu, \Lambda^{-1})$ $\Lambda \sim \text{inverse-Wishart}(\nu, \Omega)$

Usage

```
stm_multi_hier_vi_parallel(
  mod,
  docs,
  y,
  ndsum,
  NZ,
  V,
  K,
  J,
  alpha,
  beta,
  mu,
  epsilon,
  Omega,
  update_sigma = TRUE,
  tau = 20L,
  exact_second_moment = FALSE,
  show_progress = TRUE,
  chunk = 5000L
)
```

Arguments

mod	List with model state: - nd (D x K) document-topic counts - nw (K x V) topic-word counts - eta (K x J) regression coefficients - sigma2 (J) noise variances
docs	IntegerMatrix (NZ x 3) with (doc_id, word_id, count).
y	NumericMatrix (D x J) response matrix.
ndsum	IntegerVector (D) document token counts.
NZ, V, K, J	Model dimensions.
alpha, beta	Dirichlet hyperparameters.
mu	NumericVector (K) prior mean.
epsilon	Degrees of freedom for inverse-Wishart.

<code>Omega</code>	Scale matrix for inverse-Wishart.
<code>update_sigma</code>	Logical; update sigma2 or not.
<code>tau</code>	Numeric cutoff for stability.
<code>exact_second_moment</code>	Logical flag (currently not used).
<code>show_progress</code>	Logical; print progress.
<code>chunk</code>	Integer; documents per parallel block.

Value

A list with updated variational parameters and diagnostics:

nd D x K integer matrix of document-topic counts.

nw K x V integer matrix of topic-word counts.

eta K x J numeric matrix of regression coefficients.

sigma2 Length-J numeric vector of noise variances.

Lambda_E K x K numeric matrix, posterior mean of precision matrix Lambda.

IW_upsilon_hat Numeric scalar, posterior degrees of freedom.

IW_Omega_hat K x K numeric matrix, posterior scale matrix.

elbo Numeric scalar, evidence lower bound.

label_loglik Numeric scalar, supervised log-likelihood term.

<code>stm_vi_parallel</code>	<i>Variational inference for supervised LDA (single continuous response).</i>
------------------------------	---

Description

The model combines unsupervised topic modeling (LDA) with a Gaussian response on document-level topic proportions.

Usage

```
stm_vi_parallel(
  mod,
  docs,
  y,
  ndsum,
  NZ,
  V,
  K,
  alpha,
  beta,
  update_sigma = TRUE,
```

```

    tau = 20L,
    show_progress = TRUE,
    chunk = 5000L
)

```

Arguments

mod	A list containing the current model state: nd D x K matrix of document-topic counts. nw K x V matrix of topic-word counts. eta Numeric vector of length K; regression coefficients. sigma2 Scalar noise variance for the Gaussian response.
docs	IntegerMatrix of size NZ x 3, where each row is a triple (d, v, c) in 0-based indexing: document index d, word index v, and count c = n_dv. Rows with d outside [0, D-1] are ignored.
y	NumericVector of length D; response y_d for each document.
ndsum	IntegerVector of length D; total token count per document (that is, ndsum[d] = sum_v n_dv).
NZ	Integer, number of non-zero entries in docs (rows of docs).
V	Integer, vocabulary size.
K	Integer, number of topics.
alpha	Scalar Dirichlet prior parameter for document-topic distributions theta_d (symmetric prior with parameter alpha).
beta	Scalar Dirichlet prior parameter for topic-word distributions phi_k (symmetric prior with parameter beta).
update_sigma	Logical; if TRUE, update the noise variance sigma2 from residuals y_d - zbar_d^T eta, otherwise keep sigma2 fixed.
tau	Numeric, log-space cutoff used to prune very small topic responsibilities phi[d,i,k] for numerical stability and efficiency.
show_progress	Logical; if TRUE, print simple progress output during the E-step over documents.
chunk	Integer, number of documents to process per parallel block in the E-step. Larger values reduce overhead but may use more memory.

Details

$$y_d \sim N(\text{zbar}_d^T \text{eta}, \text{sigma}^2).$$

This function performs one variational inference sweep with a parallel document-level E-step and simple updates for the regression parameters.

Value

A list with updated variational parameters and diagnostics:

nd Updated $D \times K$ document-topic counts.

nw Updated $K \times V$ topic-word counts.

eta Updated K -dimensional regression coefficient vector.

sigma2 Updated scalar noise variance.

elbo Scalar evidence lower bound (approximate).

label_loglik Gaussian response log-likelihood component.

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