Package 'keyATM'

February 14, 2021

Version 0.4.0

Title Keyword Assisted Topic Model

Description

Fits keyword assisted topic models (keyATM) using collapsed Gibbs samplers. The keyATM combines the latent dirichlet allocation (LDA) models with a small number of keywords selected by researchers in order to improve the interpretability and topic classification of the LDA. The keyATM can also incorporate covariates and directly model time trends. The keyATM is proposed in Eshima, Imai, and Sasaki (2020) <arXiv:2004.05964>.

```
posed in Eshima, Imai, and Sasaki (2020) <arXiv:2004.05964>.

License GPL-3

Depends R (>= 3.6)

Imports Rcpp, dplyr (>= 1.0.0), fastmap, future.apply, ggplot2, ggrepel, magrittr, Matrix, matrixNormal, MASS, pgdraw, purrr, quanteda (>= 2.0.0), rlang, stats, stringr, tibble, tidyr (>= 1.0.0)

LinkingTo Rcpp, RcppEigen, RcppProgress

Suggests readtext, testthat (>= 2.1.0)

URL https://keyatm.github.io/keyATM/

Encoding UTF-8

BugReports https://github.com/keyATM/keyATM/issues

LazyData TRUE

RoxygenNote 7.1.1

SystemRequirements C++11
```

NeedsCompilation yes

Author Shusei Eshima [aut, cre] (https://orcid.org/0000-0003-3613-4046),

Tomoya Sasaki [aut],

William Lowe [ctb],

Kosuke Imai [aut],

Chung-hong Chan [ctb] (https://orcid.org/0000-0002-6232-7530),

Romain François [ctb] (https://orcid.org/0000-0002-2444-4226)

Maintainer Shusei Eshima < shusei eshima@g.harvard.edu>

Repository CRAN

Date/Publication 2021-02-14 17:40:02 UTC

2 keyATM-package

R topics documented:

	keyATM-package	2
	by_strata_DocTopic	3
	by_strata_TopicWord	3
	covariates_get	
	covariates_info	4
	keyATM	5
	keyATMvb	
	keyATM_data_bills	
	keyATM_read	
	multiPGreg	
	plot.strata_doctopic	11
	plot_alpha	
	plot_modelfit	13
	plot_pi	13
	plot_timetrend	14
	predict.keyATM_output	15
	read_keywords	17
	save.keyATM_output	18
	save_fig	18
	top_docs	19
	top_topics	19
	top_words	20
	values_fig	20
	visualize_keywords	21
	weightedLDA	22
Index		2 4

keyATM-package

Keyword Assisted Topic Models

Description

The implementation of keyATM models.

Author(s)

Maintainer: Shusei Eshima <shuseieshima@g.harvard.edu> (ORCID)

Authors:

- Tomoya Sasaki <tomoyas@mit.edu>
- Kosuke Imai <imai@harvard.edu>

Other contributors:

- William Lowe <wlowe@princeton.edu> [contributor]
- Chung-hong Chan <chainsawtiney@gmail.com> (ORCID) [contributor]
- Romain François (ORCID) [contributor]

by_strata_DocTopic 3

See Also

Useful links:

- https://keyatm.github.io/keyATM/
- Report bugs at https://github.com/keyATM/keyATM/issues

by_strata_DocTopic

Estimate document-topic distribution by strata (for covariate models)

Description

Estimate document-topic distribution by strata (for covariate models)

Usage

```
by_strata_DocTopic(x, by_var, labels, by_values = NULL, ...)
```

Arguments

x the output from the covariate keyATM model (see keyATM()).

by_var character. The name of the variable to use.

labels character. The labels for the values specified in by_var (ascending order).

by_values numeric. Specific values for by_var, ordered from small to large. If it is not

specified, all values in by_var will be used.

... other arguments passed on to the predict() function.

Value

strata_topicword object (a list).

by_strata_TopicWord

Estimate subsetted topic-word distribution

Description

Estimate subsetted topic-word distribution

Usage

```
by_strata_TopicWord(x, keyATM_docs, by)
```

4 covariates_info

Arguments

x the output from a keyATM model (see keyATM()).

keyATM_docs an object generated by keyATM_read().

by a vector whose length is the number of documents.

Value

```
strata_topicword object (a list).
```

covariates_get

Return covariates used in the iteration

Description

Return covariates used in the iteration

Usage

```
covariates_get(x)
```

Arguments

Х

the output from the covariate keyATM model (see keyATM())

covariates_info

Show covariates information

Description

Show covariates information

Usage

```
covariates_info(x)
```

Arguments

x the output from the covariate keyATM model (see keyATM()).

keyATM 5

keyATM

keyATM main function

Description

Fit keyATM models.

Usage

```
keyATM(
  docs,
  model,
  no_keyword_topics,
  keywords = list(),
  model_settings = list(),
  priors = list(),
  options = list(),
  keep = c()
)
```

Arguments

docs texts read via keyATM_read().

model keyATM model: base, covariates, dynamic, and label.

no_keyword_topics

the number of regular topics.

keywords a list of keywords.

model_settings a list of model specific settings (details are in the online documentation).

priors a list of priors of parameters.

options a list of options

- **seed**: A numeric value for random seed. If it is not provided, the package randomly selects a seed.
- iterations: An integer. Number of iterations. Default is 1500.
- verbose: If TRUE, it prints loglikelihood and perplexity. Default is FALSE.
- **llk_per**: An integer. If the value is j **keyATM** stores loglikelihood and perplexity every j iteration. Default value is 10 per iterations
- use_weights: If TRUE use weight. Default is TRUE.
- weights_type: There are four types of weights. Weights based on the information theory (information-theory) and inverse frequency (inv-freq) and normalized versions of them (information-theory-normalized and inv-freq-normalized). Default is information-theory.
- prune: If TRUE rume keywords that do not appear in the corpus. Default is TRUE.

6 keyATM

• **store_theta**: If TRUE or 1, it stores θ (document-topic distribution) for the iteration specified by thinning. Default is FALSE (same as θ).

- **store_pi**: If TRUE or 1, it stores π (the probability of using keyword topic word distribution) for the iteration specified by thinning. Default is FALSE (same as \emptyset).
- **thinning**: An integer. If the value is j **keyATM** stores following parameters every j iteration. The default is 5.
 - theta: For all models. If store_theta is TRUE document-level topic assignment is stored (sufficient statistics to calculate document-topic distributions theta).
 - alpha: For the base and dynamic models. In the base model alpha is shared across all documents whereas each state has different alpha in the dynamic model.
 - lambda: coefficients in the covariate model.
 - R: For the dynamic model. The state each document belongs to.
 - P: For the dynamic model. The state transition probability.
- **parallel_init**: Parallelize processes to speed up initialization. Default is FALSE. Please plan() before use this feature.

keep

a vector of the names of elements you want to keep in output.

Value

A keyATM_output object containing:

keyword_k number of keyword topics

no_keyword_topics number of no-keyword topics

V number of terms (number of unique words)

N number of documents

model the name of the model

theta topic proportions for each document (document-topic distribution)

phi topic specific word generation probabilities (topic-word distribution)

topic_counts number of tokens assigned to each topic

word counts number of times each word type appears

doc_lens length of each document in tokens

vocab words in the vocabulary (a vector of unique words)

priors priors

options options

keywords raw specified keywords

model_fit perplexity and log-likelihood

pi estimated π (the probability of using keyword topic word distribution) for the last iteration

values_iter values stored during iterations

kept_values outputs you specified to store in keep option

information information about the fitting

keyATMvb 7

See Also

```
save.keyATM_output(), https://keyatm.github.io/keyATM/articles/pkgdown_files/Options.
html
```

Examples

```
## Not run:
 library(keyATM)
 library(quanteda)
 data(keyATM_data_bills)
 bills_keywords <- keyATM_data_bills$keywords</pre>
 bills_dfm <- keyATM_data_bills$doc_dfm # quanteda dfm object</pre>
 keyATM_docs <- keyATM_read(bills_dfm)</pre>
 # keyATM Base
 out <- keyATM(docs = keyATM_docs, model = "base",</pre>
                no_keyword_topics = 5, keywords = bills_keywords)
 # keyATM Covariates
 bills_cov <- as.data.frame(keyATM_data_bills$cov)</pre>
 out <- keyATM(docs = keyATM_docs, model = "covariates",</pre>
                no_keyword_topics = 5, keywords = bills_keywords,
                model_settings = list(covariates_data = bills_cov,
                                        covariates_formula = ~ RepParty))
 # keyATM Dynamic
 bills_time_index <- keyATM_data_bills$time_index</pre>
 # Time index should start from 1 and increase by 1
 bills_time_index <- as.integer(bills_time_index - 100)</pre>
 out <- keyATM(docs = keyATM_docs, model = "dynamic",</pre>
                no_keyword_topics = 5, keywords = bills_keywords,
                model_settings = list(num_states = 5,
                                        time_index = bills_time_index))
 # Visit our website for full examples: https://keyatm.github.io/keyATM/
## End(Not run)
```

keyATMvb

keyATM with Collapsed Variational Bayes

Description

Experimental feature: Fit keyATM base with Collapsed Variational Bayes

8 keyATMvb

Usage

```
keyATMvb(
  docs,
 model,
  no_keyword_topics,
  keywords = list(),
 model_settings = list(),
  vb_options = list(),
  priors = list(),
  options = list(),
  keep = list()
)
```

Arguments

docs

mode1 keyATM model: base, covariates, and dynamic no_keyword_topics the number of regular topics keywords a list of keywords model_settings a list of model specific settings (details are in the online documentation) a list of settings for Variational Bayes vb_options • convtol: the default is 1e-4 • init: mcmc (default) or random a list of priors of parameters

priors

options a list of options same as keyATM(). Options are used when initialization method

is mcmc.

a vector of the names of elements you want to keep in output keep

texts read via keyATM_read()

Value

A keyATM_output object

See Also

https://keyatm.github.io/keyATM/articles/pkgdown_files/keyATMvb.html

keyATM_data_bills 9

keyATM_data_bills

Bills data

Description

Bills data

Usage

```
keyATM_data_bills
```

Format

A list with following objects:

doc_dfm A quanteda dfm object of 140 documents. The text data is a part of the Congressional Bills scraped from https://www.congress.gov.

cov An integer vector which takes one if the Republican proposed the bill.

keywords A list of length 4 which contains keywords for four selected topics.

time_index An integer vector indicating the session number of each bill.

labels An integer vector indicating 40 labels.

labels_all An integer vector indicating all labels.

Source

```
https://www.congress.gov
```

keyATM_read

Read texts

Description

Read texts and create a keyATM_docs object, which is a list of texts.

Usage

```
keyATM_read(
  texts,
  encoding = "UTF-8",
  check = TRUE,
  keep_docnames = FALSE,
  progress_bar = FALSE,
  split = 0
)
```

10 multiPGreg

Arguments

texts input. keyATM takes a quanteda dfm (dgCMatrix), data.frame, tibble tbl_df, or

a vector of file paths.

encoding character. Only used when texts is a vector of file paths. Default is UTF-8.

check logical. If TRUE, check whether there is anything wrong with the structure of

texts. Default is TRUE.

keep_docnames logical. If TRUE, it keeps the document names in a quanteda dfm. Default is

FALSE.

progress_bar logical. If TRUE, it shows a progress bar (currently it only supports a quanteda

object). Default is FALSE.

split numeric. This option works only with a quanteda dfm. It creates a two sub-

set of the dfm by randomly splitting each document (i.e., the total number of documents is the same between two subsets). This option specifies the split

proportion. Default is 0.

Value

a keyATM_docs object. The first element is a list whose elements are split texts. The length of the list equals to the number of documents.

Examples

```
## Not run:
# Use quanteda dfm
keyATM_docs <- keyATM_read(texts = quanteda_dfm)

# Use data.frame or tibble (texts should be stored in a column named `text`)
keyATM_docs <- keyATM_read(texts = data_frame_object)
keyATM_docs <- keyATM_read(texts = tibble_object)

# Use a vector that stores full paths to the text files
files <- list.files(doc_folder, pattern = "*.txt", full.names = TRUE)
keyATM_docs <- keyATM_read(texts = files)

## End(Not run)</pre>
```

multiPGreg

Run multinomial regression with Polya-Gamma augmentation

Description

Run multinomial regression with Polya-Gamma augmentation. There is no need to call this function directly. The keyATM Covariate internally uses this.

plot.strata_doctopic 11

Usage

```
multiPGreg(Y, X, num_topics, PG_params, iter = 1, store_lambda = 0)
```

Arguments

Y Outcomes.X Covariates.

num_topics Number of topics.

PG_params Parameters used in this function.

iter The default is 1. store_lambda The default is 0.

plot.strata_doctopic Plot document-topic distribution by strata (for covariate models)

Description

Plot document-topic distribution by strata (for covariate models)

Usage

```
## S3 method for class 'strata_doctopic'
plot(
    x,
    show_topic = NULL,
    var_name = NULL,
    by = c("topic", "covariate"),
    ci = 0.9,
    method = c("hdi", "eti"),
    point = c("mean", "median"),
    width = 0.1,
    show_point = TRUE,
    ...
)
```

Arguments

```
x a strata_doctopic object (see by_strata_DocTopic()).

show_topic a vector or an integer. Indicate topics to visualize.

var_name the name of the variable in the plot.

by topic or covariate. Default is by topic.

ci value of the credible interval (between 0 and 1) to be estimated. Default is 0.9 (90%).
```

12 plot_alpha

method method for computing the credible interval. The Highest Density Interval (hdi,

default) or Equal-tailed Interval (eti).

point method for computing the point estimate. mean (default) or median.

width numeric. Width of the error bars.

show_point logical. Show point estimates. The default is TRUE.

... additional arguments not used.

Value

keyATM_fig object.

See Also

```
save_fig(), by_strata_DocTopic()
```

plot_alpha

Show a diagnosis plot of alpha

Description

Show a diagnosis plot of alpha

Usage

```
plot_alpha(x, start = 0, show_topic = NULL, scales = "fixed")
```

Arguments

x the output from a keyATM model (see keyATM()). start integer. The start of slice iteration. Default is 0.

show_topic a vector to specify topic indexes to show. Default is NULL.

scales character. Control the scale of y-axis (the parameter in ggplot2::facet_wrap()):

free adjusts y-axis for parameters. Default is fixed.

Value

keyATM_fig object

See Also

```
save_fig()
```

plot_modelfit 13

plot_modelfit

Show a diagnosis plot of log-likelihood and perplexity

Description

Show a diagnosis plot of log-likelihood and perplexity

Usage

```
plot_modelfit(x, start = 1)
```

Arguments

```
x the output from a keyATM model (see keyATM()).
start integer. The starting value of iteration to use in plot. Default is 1.
```

Value

keyATM_fig object.

See Also

```
save_fig()
```

plot_pi

Show a diagnosis plot of pi

Description

Show a diagnosis plot of pi

Usage

```
plot_pi(
    x,
    show_topic = NULL,
    start = 0,
    ci = 0.9,
    method = c("hdi", "eti"),
    point = c("mean", "median")
)
```

plot_timetrend

Arguments

the output from a keyATM model (see keyATM()). Χ an integer or a vector. Indicate topics to visualize. Default is NULL. show_topic integer. The starting value of iteration to use in the plot. Default is 0. start value of the credible interval (between 0 and 1) to be estimated. Default is 0.9 ci (90%). This is an option when calculating credible intervals (you need to set store_pi = TRUE in keyATM()). method method for computing the credible interval. The Highest Density Interval (hdi, default) or Equal-tailed Interval (eti). This is an option when calculating credible intervals (you need to set store_pi = TRUE in keyATM()). point method for computing the point estimate. mean (default) or median. This is an option when calculating credible intervals (you need to set store_pi = TRUE in keyATM()).

Value

keyATM_fig object.

See Also

```
save_fig()
```

plot_timetrend

Plot time trend

Description

Plot time trend

Usage

```
plot_timetrend(
    x,
    show_topic = NULL,
    time_index_label = NULL,
    ci = 0.9,
    method = c("hdi", "eti"),
    point = c("mean", "median"),
    xlab = "Time",
    scales = "fixed",
    width = 0.5,
    show_point = TRUE,
    ...
)
```

Arguments

X	the output from	n the dynamic	c keyATM mode	l (see keyATM()).
---	-----------------	---------------	---------------	-------------------

show_topic an integer or a vector. Indicate topics to visualize. Default is NULL.

time_index_label

a vector. The label for time index. The length should be equal to the number of

documents (time index provided to keyATM()).

ci value of the credible interval (between 0 and 1) to be estimated. Default is 0.9

(90%). This is an option when calculating credible intervals (you need to set

store_theta = TRUE in keyATM()).

method method for computing the credible interval. The Highest Density Interval (hdi,

default) or Equal-tailed Interval (eti). This is an option when calculating cred-

ible intervals (you need to set store_theta = TRUE in keyATM()).

point method for computing the point estimate. mean (default) or median. This is an

option when calculating credible intervals (you need to set store_theta = TRUE

in keyATM()).

xlab a character.

scales character. Control the scale of y-axis (the parameter in ggplot2::facet_wrap()):

free adjusts y-axis for parameters. Default is fixed.

width numeric. Width of the error bars.

show_point logical. The default is TRUE. This is an option when calculating credible inter-

vals.

... additional arguments not used.

Value

keyATM_fig object.

See Also

save_fig()

predict.keyATM_output Predict topic proportions for the covariate keyATM

Description

Predict topic proportions for the covariate keyATM

Usage

```
## S3 method for class 'keyATM_output'
predict(
  object,
  newdata,
  transform = FALSE,
  burn_in = NULL,
  parallel = TRUE,
  posterior_mean = TRUE,
  ci = 0.9,
  method = c("hdi", "eti"),
  point = c("mean", "median"),
  label = NULL,
  raw_values = FALSE,
  ...
)
```

Arguments

object	the keyATM_	output object for_	the covariate model.
--------	-------------	--------------------	----------------------

newdata New observations which should be predicted.

transform Transorm and standardize the newdata with the same formula and option as

model_settings used in keyATM().

burn_in integer. Burn-in period. If not specified, it is the half of samples. Default is

NULL.

parallel logical. If TRUE, parallelization for speeding up. Default is TRUE. Please plan()

before use this function.

posterior_mean logical. If TRUE, the quantity of interest to estimate is the posterior mean. Default

is TRUE.

ci value of the credible interval (between 0 and 1) to be estimated. Default is 0.9

(90%).

method method for computing the credible interval. The Highest Density Interval (hdi,

default) or Equal-tailed Interval (eti).

point method for computing the point estimate. mean (default) or median.

label a character. Add a label column to the output. The default is NULL (do not add

it).

raw_values a logical. Returns raw values. The default is FALSE.

... additional arguments not used.

read_keywords 17

read_keywords	Convert a quanteda dictionary to keywords

Description

This function converts or reads a dictionary object from quanteda to a named list. "Glob"-style wildcard expressions (e.g. politic*) are resolved based on the available terms in your texts.

Usage

```
read_keywords(file = NULL, docs = NULL, dictionary = NULL, split = TRUE, ...)
```

Arguments

file	file identifier for a foreign dictionary, e.g. path to a dictionary in YAML or LIWC format $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
docs	texts read via keyATM_read()
dictionary	a quanteda dictionary object, ignore if file is not NULL
split	boolean, if multi-word terms be seperated, e.g. "air force" splits into "air" and "force".
	additional parameters for quanteda::dictionary()

Value

a named list which can be used as keywords for e.g. keyATM()

See Also

dictionary

Examples

```
## Not run:
   library(keyATM)
   library(quanteda)
   ## using the moral foundation dictiionary example from quanteda
   dictfile <- tempfile()
   download.file("http://bit.ly/37cV95h", dictfile)
   data(keyATM_data_bills)
   bills_dfm <- keyATM_data_bills$doc_dfm
   keyATM_docs <- keyATM_read(bills_dfm)
   read_keywords(file = dictfile, docs = keyATM_docs, format = "LIWC")
## End(Not run)</pre>
```

18 save_fig

save.keyATM_output

Save a keyATM_output object

Description

Save a keyATM_output object

Usage

```
save.keyATM_output(x, file = stop("'file' must be specified"))
```

Arguments

a keyATM_output object (see keyATM()).

file file name to create on disk.

See Also

```
keyATM(), weightedLDA(), keyATMvb()
```

save_fig

Save a figure

Description

Save a figure

Usage

```
save_fig(x, filename, ...)
```

Arguments

x the keyATM_fig object. filename file name to create on disk.

... other arguments passed on to the ggplot2::ggsave() function.

See Also

```
visualize_keywords(), plot_alpha(), plot_modelfit(), plot_pi(), plot_timetrend(), by_strata_DocTopic(),
values_fig()
```

top_docs 19

top_docs

Show the top documents for each topic

Description

Show the top documents for each topic

Usage

```
top_docs(x, n = 10)
```

Arguments

x the output from a keyATM model (see keyATM()).

n How many documents to show. Default is 10.

Value

An n x k table of the top n documents for each topic, each number is a document index.

top_topics

Show the top topics for each document

Description

Show the top topics for each document

Usage

```
top_topics(x, n = 2)
```

Arguments

x the output from a keyATM model (see keyATM()).

n integer. The number of topics to show. Default is 2.

Value

An n x k table of the top n topics in each document.

20 values_fig

top_words	
-----------	--

Show the top words for each topic

Description

If show_keyword is TRUE then words in their keyword topics are suffixed with a check mark. Words from another keyword topic are labeled with the name of that category.

Usage

```
top_words(x, n = 10, measure = c("probability", "lift"), show_keyword = TRUE)
```

Arguments

x the output (see keyATM() and by_strata_TopicWord()).
n integer. The number terms to visualize. Default is 10.

measure character. The way to sort the terms: probability (default) or lift.

show_keyword logical. If TRUE, mark keywords. Default is TRUE.

Value

An n x k table of the top n words in each topic

values_fig

Get values used to create a figure

Description

Get values used to create a figure

Usage

```
values_fig(x)
```

Arguments

x the keyATM_fig object.

See Also

```
save_fig(), visualize_keywords(), plot_alpha(), plot_modelfit(), plot_pi(), plot_timetrend(),
by_strata_DocTopic()
```

visualize_keywords 21

Description

Visualize the proportion of keywords in the documents.

Usage

```
visualize_keywords(docs, keywords, prune = TRUE, label_size = 3.2)
```

Arguments

docs a keyATM_docs object, generated by keyATM_read() function

keywords a list of keywords

prune logical. If TRUE, prune keywords that do not appear in docs. Default is TRUE.

label_size the size of keyword labels in the output plot. Default is 3.2.

Value

keyATM_fig object

See Also

```
save_fig()
```

Examples

22 weightedLDA

weightedLDA

Weighted LDA main function

Description

Fit weighted LDA models.

Usage

```
weightedLDA(
  docs,
  model,
  number_of_topics,
  model_settings = list(),
  priors = list(),
  options = list(),
  keep = c()
)
```

Arguments

Value

A keyATM_output object containing:

V number of terms (number of unique words)

N number of documents

model the name of the model

theta topic proportions for each document (document-topic distribution)

phi topic specific word generation probabilities (topic-word distribution)

topic_counts number of tokens assigned to each topic

word_counts number of times each word type appears

doc_lens length of each document in tokens

vocab words in the vocabulary (a vector of unique words)

weightedLDA 23

```
priors priors
options options
keywords_raw NULL for LDA models
model_fit perplexity and log-likelihood
pi estimated pi for the last iteration (NULL for LDA models)
values_iter values stored during iterations
number_of_topics number of topics
kept_values outputs you specified to store in keep option
information information about the fitting
```

See Also

```
save.keyATM_output(), https://keyatm.github.io/keyATM/articles/pkgdown_files/Options.
html
```

Examples

```
## Not run:
 library(keyATM)
 library(quanteda)
 data(keyATM_data_bills)
 bills_dfm <- keyATM_data_bills$doc_dfm # quanteda dfm object</pre>
 keyATM_docs <- keyATM_read(bills_dfm)</pre>
 # Weighted LDA
 out <- weightedLDA(docs = keyATM_docs, model = "base",</pre>
                      number_of_topics = 5)
 # Weighted LDA Covariates
 bills_cov <- as.data.frame(keyATM_data_bills$cov)</pre>
 out <- weightedLDA(docs = keyATM_docs, model = "covariates",</pre>
                      number_of_topics = 5,
                      model_settings = list(covariates_data = bills_cov,
                                             covariates_formula = ~ RepParty))
 # Weighted LDA Dynamic
 bills_time_index <- keyATM_data_bills$time_index</pre>
 # Time index should start from 1 and increase by 1
 bills_time_index <- as.integer(bills_time_index - 100)</pre>
 out <- weightedLDA(docs = keyATM_docs, model = "dynamic",</pre>
                      number_of_topics = 5,
                      model_settings = list(num_states = 5,
                                             time_index = bills_time_index))
 # Visit our website for full examples: https://keyatm.github.io/keyATM/
## End(Not run)
```

Index

* datasets	save.keyATM_output, 18
keyATM_data_bills, 9	save.keyATM_output(), 7 , 23
	save_fig, 18
<pre>by_strata_DocTopic, 3</pre>	save_fig(), 12-15, 20, 21
by_strata_DocTopic(), <i>11</i> , <i>12</i> , <i>18</i> , <i>20</i>	
<pre>by_strata_TopicWord, 3</pre>	top_docs, 19
$by_strata_TopicWord(), 20$	top_topics, 19
	top_words, 20
covariates_get, 4	
covariates_info, 4	values_fig, 20
dictionary, 17	values_fig(), 18
dictionally, 17	visualize_keywords, 21
ggplot2::facet_wrap(), 12, 15	visualize_keywords(), 18,2
ggplot2::ggsave(), 18	
301	weightedLDA, 22
keyATM, 5	weightedLDA(), 18
keyATM(), 3, 4, 8, 12–20, 22	
keyATM-package, 2	
keyATM_data_bills,9	
keyATM_read, 9	
keyATM_read(), 4, 5, 8, 17, 22	
keyATMvb, 7	
keyATMvb(), 18	
multiPGreg, 10	
plot.strata_doctopic,11	
plot_alpha, 12	
plot_alpha(), 18, 20	
plot_modelfit, 13	
plot_modelfit(), 18, 20	
plot_pi, 13	
plot_pi(), 18, 20	
plot_timetrend, 14	
$plot_timetrend(), 18, 20$	
predict(), 3	
predict.keyATM_output,15	
quanteda::dictionary(), 17	
read_keywords, 17	