Package 'validateIt'

May 16, 2023
Title Validating Topic Coherence and Topic Labels
Version 1.2.1
Description By creating crowd-sourcing tasks that can be easily posted and results retrieved using Amazon's Mechanical Turk (MTurk) API, researchers can use this solution to validate the quality of topics obtained from unsupervised or semi-supervised learning methods, and the relevance of topic labels assigned. This helps ensure that the topic modeling results are accurate and useful for research purposes. See Ying and others (2022) <doi:10.1101 2023.05.02.538599="">. For more information, please visit https://github.com/Triads-Developer/Topic_Model_Validation>">https://github.com/Topic_Model_Validation>">https://github.com/Topi</doi:10.1101>
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Description

allR4WSItasktest

Data frame of 20 example R4WSI0 Tasks, with 5 of them being gold-standard and 15 of them not.

Example R4WSI Tasks with Regular and Gold-Standard Tasks

Usage

```
data(allR4WSItasktest)
```

Format

A data frame of 20 rows and 6 columns.

```
topic Index of topics
id Index of topics
doc Example documents associated with each topic
opt1 Words set option 1
opt2 Words set option 2
opt3 Words set option 3
optcrt Words set option 4, also the correct choice
```

checkAgree 3

checkAgree Check Agreement Rate between Identical Trails	checkAgree	Check Agreement Rate between Identical Trails	
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Description

Check Agreement Rate between Identical Trails

Usage

```
checkAgree(results1, results2, key, type = NULL)
```

Arguments

results1 first batch of results; outputs from getResults()
results2 first batch of results; outputs from getResults()
key the local task record; outputs from recordTasks()

type Task structures to be specified. Must be one of "WI" (word intrusion), "T8WSI"

(top 8 word set intrusion), "R4WSI" (random 4 word set intrusion), "LI" (Label

Intrusion), and "OL" (Optimal Label)

Details

Evaluate workers' performance by agreement rate between identical trails (Notice that this means the two input, results1 and results2, must be identical.); Return 1) the exact agreement rate when both workers agree on the exact same choice, and 2) the binary agreement rate when both workers get the task either right or wrong simultaneously

Value

A numeric value to be returned with output.

combMass Combine the mass of words with the same root	
---	--

Description

Combine the mass of words with the same root

Usage

```
combMass(mod = NULL, vocab = NULL, beta = NULL)
```

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Arguments

mod Fitted structural topic models.

vocab A character vector specifying the words in the corpus. Usually, it can be found

in topic model output.

beta A matrix of word probabilities for each topic. Each row represents a topic and

each column represents a word. Note this should not be in the logged form.

Details

Use as a preparing step for validating unstemmed topic models.

Value

A list with two elements:

newvocab A matrix of new vocabulary. Each row represents a topic and each column

represents a unique stemmed word.

newbeta A matrix of new beta. Each row represents a topic and each column represents

the sum of the probabilities of the words with the same root.

evalResults Evaluate results

Description

Evaluate results

Usage

```
evalResults(results, key, type = NULL)
```

Arguments

results results of human choice; outputs from getResults() key the local task record; outputs form recordTasks()

type Task structures to be specified. Must be one of "WI" (word intrusion), "T8WSI"

(top 8 word set intrusion), "R4WSI" (random 4 word set intrusion), "LI" (Label

Intrusion), and "OL" (Optimal Label)

Details

Evaluate worker performance by gold-standard HITs; Return the accuracy rate (proportion correct) for a specified batch

Value

A list containing the gold-standard HIT correct rate, gold-standard HIT correct rate by workers, and non-gold-standard HIT correct rate

getResults 5

 ${\tt getResults}$

Get results from Mturk

Description

Get results from Mturk

Usage

```
getResults(
  batch_id = "unspecified",
  hit_ids,
  retry = TRUE,
  retry_in_seconds = 60,
  AWS_id = Sys.getenv("AWS_ACCESS_KEY_ID"),
  AWS_secret = Sys.getenv("AWS_SECRET_ACCESS_KEY"),
  sandbox = getOption("pyMTurkR.sandbox", TRUE)
)
```

Arguments

batch_id any number or string to annotate the batch

hit_ids hit ids returned from the MTurk API, i.e., output of sendTasks()

retry if TRUE, retry retriving results from Mturk API five times; default to TRUE

retry_in_seconds

default to 60 seconds

AWS_ACCESS_KEY_ID

AWS_SECRET_ACCESS_KEY

sandbox sanbox setting

Details

this function works for complete or incomplete batches

Value

a data frame with columns:

batch_id an annotation for the batch

local_task_id an identifier for the task in the batch

mturk_hit_id the ID of the HIT in MTurk

assignment_id the ID of the assignment in MTurk

worker_id the ID of the worker who completed the assignment

result the worker's response to the task

completed_at the time when the worker submitted the assignment

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goldR4WSItest

Example Gold-Standard R4WSI0 Tasks

Description

Data frame of 5 example gold-standard R4WSI0 Tasks.

Usage

```
data(goldR4WSItest)
```

Format

A data frame of 5 rows and 6 columns.

topic Index of topics

doc Example documents associated with each topic

opt1 Words set option 1

opt2 Words set option 2

opt3 Words set option 3

optcrt Words set option 4, also the correct choice

heldouttest

An Example Heldout Test Set

Description

An output from the make.heldout function of the stm package.

Usage

```
data(heldouttest)
```

Format

A list of the heldout documents, vocab, and missing.

Source

```
See https://CRAN.R-project.org/package=stm for more details.
```

References

Roberts, Margaret E., Brandon M. Stewart, and Dustin Tingley. "Stm: An R package for structural topic models." Journal of Statistical Software 91 (2019): 1-40.

keypostedtest 7

keypostedtest

Example Answer Keys

Description

Example Answer Keys

Usage

data(keypostedtest)

Format

A list of two data frames. Similar to recordtest.

data.frame1 A data frame of tasks with the optcrt indicating the machine predicted choice.

data.frame2 A data frame of tasks with randomized choices. Exactly the same with what would be sent online.

masstest

An Example of the Combined Mass for Words with the Same Roots

Description

A list of two with the words (the most frequent form in each topic) and the corresponding word probabilities.

Usage

data(masstest)

Format

A list of two.

Details

vocab A matrix of words for each topic. Each row represents a topic and each column represents the words. Words with the same roots are only represented by the most common form in that topic.

beta A matrix of combined word probabilities for each topic. Each row represents a topic and each column represents a combined word.

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mixGold

Mix the gold-standard tasks with the tasks need to be validated

Description

Mix the gold-standard tasks with the tasks need to be validated

Usage

```
mixGold(tasks, golds)
```

Arguments

tasks All tasks need to be validated

golds Gold standard tasks with the same structure

Value

A data frame with the same structure as the input, where gold-standard tasks are randomly inserted

modtest

An Example Topic Model

Description

A structural topic model (STM) object generated from the stm package using a random sample of US senators' Facebook posts.

Usage

```
data(modtest)
```

Format

A STM object.

Source

See https://CRAN.R-project.org/package=stm for more details.

References

Roberts, Margaret E., Brandon M. Stewart, and Dustin Tingley. "Stm: An R package for structural topic models." Journal of Statistical Software 91 (2019): 1-40.

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pickLabel

Pick the optimal label from candidate labels

Description

Pick the optimal label from candidate labels

Usage

```
pickLabel(
   n,
   text.predict = NULL,
   text.name = "text",
   top1.name = "top1",
   labels.index = NULL,
   candidate.labels = NULL)
```

Arguments

n The number of desired tasks

text.predict A data frame or matrix containing both the text and the indicator(s) of the model predicted topic(s).

text.name variable name in 'text.predict' that indicates the text

top1.name variable name in 'text.predict' that indicates the top1 model predicted topic

labels.index The topic index in correspondence with the labels, e.g., c(10, 12, 15).

candidate.labels

A list of vectors containing the user-defined labels assigned to the topics, Must be in the same length and order with 'labels.index'.

Details

Users need to specify four plausible labels for each topic

Value

A matrix with n rows and 6 columns (topic, doc, opt1, opt2, opt3, optcrt) where optcrt is the correct label that was picked.

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plotResults

Plot results

Description

Plot results

Usage

```
plotResults(path, x, n, taskname, ...)
```

Arguments

path path to store the plot

x a vector of counts of successes; could be obtained from getResults()

n a vector of counts of trials

taskname the name of the task for labeling, e.g., Word Intrusion, Optimal Label.

... additional arguments to be passed to plot function

Details

Visualize the accuracy rate (proportion correct) for a specified batch

Value

Nothing is returned; a plot is created and saved as a pdf file.

R4WSItasktest

Example R4WSI0 Tasks

Description

Data of 15 example R4WSI0 Tasks structured as a matrix.

Usage

```
data(R4WSItasktest)
```

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Format

```
A matrix with 15 rows and 6 columns.
```

```
topic Index of topics
doc Example documents associated with each topic
opt1 Words set option 1
opt2 Words set option 2
opt3 Words set option 3
optcrt Words set option 4, also the correct choice
```

Details

Please note that the difference between the R4WSI0 examples used here and the R4WSI tasks is that the R4WSI tasks do not present any documents.

record	Reform tasks to facilitate sending to Mturk	
record	Reform tasks to facilitate sending to Mturk	

Description

Reform tasks to facilitate sending to Mturk

Usage

```
record(type, tasks, path)
```

Arguments

type (character) one of WI, T8WSI, R4WSI

 $tasks \qquad \qquad (data.frame) \ outputs \ from \ validate Topic(), \ validate Label(), \ or \ mix Gold() \ if \ users$

mix in gold-standard HITs

path (character) path to record the tasks (with meta-information)

Details

Randomize the order of options and record the tasks in a specified local directory

Value

A list of two data frames, containing the original tasks and the randomized options respectively.

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recordtest

Example Local Record of the R4WSI Tasks

Description

Local record generated by the recordTasks function.

Usage

data(recordtest)

Format

A list of two data frames.

data.frame1 A data frame of tasks with the optcrt indicating the machine preficted choice.

data.frame2 A data frame of tasks with randomized choices. Exactly the same with what would be sent online.

Details

To be compared with the answers from the online workers to evaluate the topic model performance.

resultstest

Example Results Retrieved from Mturk

Description

Example Results Retrieved from Mturk

Usage

```
data(resultstest)
```

Format

A data frame of ten example tasks retrieved from the Mturk with or without online workers' answers.

 ${\tt assignment_id}\ Assignment\ id.\ Mturk\ assigned.\ If\ 0,\ then\ the\ task\ hasn't\ been\ completed.$

batch_id User specified batch id.

completed_at Timestamp when the task was completed. If 0, then the task hasn't been completed. local_task_id Local task id.

mturk_hit_id Mturk HIT id. Mturk assigned.

result Choice made by the worker. 1-4. If 0, then the task hasn't been completed.

worker_id Mturk worker id. If 0, then the task hasn't been completed.

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sendTasks

Send prepared task to Mturk and record the API-returned HIT ids.

Description

Send prepared task to Mturk and record the API-returned HIT ids.

Usage

```
sendTasks(
  hit_type = NULL,
  hit_layout = NULL,
  type = NULL,
  tasksrecord = NULL,
  tasksids = NULL,
  HITidspath = NULL,
  n_assignments = "1",
  expire_in_seconds = as.character(60 * 60 * 8),
  batch_annotation = NULL
)
```

Arguments

hit_type

find from the Mturk requester's dashboard hit_layout one of WI, T8WSI, R4WSI type tasksrecord output of recordTasks() ids of tasks to send in numeric form. If left unspecified, the whole batch will be tasksids posted path to record the returned HITids HITidspath number of of assignments per task. For the validation tasks, people almost al $n_assignments$ ways want 1 expire_in_seconds default 8 hours batch_annotation

find from the Mturk requester's dashboard

Details

Pairs the local ids with Mturk ids and save them to specified paths

add if needed

Value

A list containing two elements:

- current_HIT_ids:A vector of the HIT IDs returned by the API.
- map_ids: A data frame that maps the tasksids to their corresponding HIT ids.

stmPreptest

An Example Object of Prepared Documents

Description

An output from the prepDocuments function of the stm package.

Usage

data(stmPreptest)

Format

A list containing a documents and vocab object.

Source

See https://CRAN.R-project.org/package=stm for more details.

References

Roberts, Margaret E., Brandon M. Stewart, and Dustin Tingley. "Stm: An R package for structural topic models." Journal of Statistical Software 91 (2019): 1-40.

Topic_Model_Validation_Overview

Topic_Model_Validation Repository Overview

Description

The 'Topic_Model_Validation' repository is a collection of scripts and functions for performing topic modeling and evaluating topic models. This document provides an overview of the different scripts and functions in the repository and their purpose.

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Details

Python Scripts ### evaluate.py The 'evaluate.py' script provides functions for evaluating the performance of topic models on different datasets and tasks. The functions within this script include: -R4WSItasktest(): Evaluates the performance of a topic model on the R4WSI task, which involves predicting the top k words for a given topic. - allR4WSItasktest(): Evaluates the performance of a topic model on multiple versions of the R4WSI task. - goldR4WSItest(): Evaluates the performance of a topic model on a gold-standard R4WSI dataset. - heldouttest(): Evaluates the performance of a topic model on held-out data. - keypostedtest(): Evaluates the performance of a topic model on a key-posted dataset. - masstest(): Evaluates the performance of a topic model on a massive dataset. - modtest(): Evaluates the performance of a topic model on a given dataset. - resultstest(): Evaluates the performance of a topic model on a given dataset and stores the results. ### record.py The 'record.py' script provides a function for storing the results of topic model evaluations. The function within this script is: - record(): Stores the results of topic model evaluations. ## R Scripts ### lda.R The 'lda.R' script provides functions for performing Latent Dirichlet Allocation (LDA) topic modeling on text data. The functions within this script include: lda_model(): Fits an LDA model to text data. ### lsa.R The 'lsa.R' script provides functions for performing Latent Semantic Analysis (LSA) topic modeling on text data. The functions within this script include: - lsa_model(): Fits an LSA model to text data. ### evaluate.R The 'evaluate.R' script provides functions for evaluating the performance of topic models using various metrics, such as perplexity and coherence. The functions within this script include: - evaluate_model(): Evaluates the performance of a topic model using various metrics. ### helpers.R The 'helpers.R' script provides various helper functions that are used by the other scripts in the repository. The functions within this script include: - clean_text(): Cleans and preprocesses text data for use in topic modeling. - read_data(): Reads in text data from a file. - write_data(): Writes text data to a file.

validateLabel

Create validation tasks for labels assigned to the topics in the topic model of choice.

Description

Create validation tasks for labels assigned to the topics in the topic model of choice.

Usage

```
validateLabel(
  type,
  n,
  text.predict = NULL,
  text.name = "text",
  top1.name = "top1",
  top2.name = "top2",
  top3.name = "top3",
  labels = NULL,
  labels.index = NULL,
  labels.add = NULL
```

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Arguments

type	Task structures to be specified. Must be one of "LI" (Label Intrusion) and "OL" (Optimal Label).
n	The number of desired tasks
text.predict	A data frame or matrix containing both the text and the indicator(s) of the model predicted topic(s).
text.name	variable name in 'text.predict' that indicates the text
top1.name	variable name in 'text.predict' that indicates the top1 model predicted topic
top2.name	variable name in 'text.predict' that indicates the top2 model predicted topic
top3.name	variable name in 'text.predict' that indicates the top3 model predicted topic
labels	The user-defined labels assigned to the topics
labels.index	The topic index in correspondence with the labels, e.g., $c(10, 12, 15)$. Must be in the same length and order with 'label'.
labels.add	Labels from other broad catagories. Default to NULL. Users could specify them to evaluate how well different broad categories are distinguished from one another.
	#' value A matrix containing the validation tasks as described in the return section.

Details

Users need to pick a topic model that they deem to be good and label the topics they later would like to use as measures.

Value

A matrix containing the validation tasks. The matrix has six value columns:

topic The topic index associated with the document.

doc The text of the document.

opt1 The first option label presented to the user.

opt2 The second option label presented to the user.

opt3 The third option label presented to the user.

optcrt The correct label for the document.

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validateTopic Creat

Description

Create validation tasks for topic model selection

Usage

```
validateTopic(type, n, text = NULL, vocab, beta, theta = NULL, thres = 20)
```

Arguments

type	Task structures to be specified. Must be one of "WI" (word intrusion), "T8WSI" (top 8 word set intrusion), and "R4WSI" (random 4 word set intrusion).
n	The number of desired tasks
text	The pool of documents to be shown to the Mturk workers
vocab	A character vector specifying the words in the corpus. Usually, it can be found in topic model output.
beta	A matrix of word probabilities for each topic. Each row represents a topic and each column represents a word. Note this should not be in the logged form.
theta	A matrix of topic proportions. Each row represents a document and each clums represents a topic. Must be specified if task = "T8WSI" or "R4WSI".
thres	the threshold to draw words from, default to top 50 words.

Details

Users need to fit their own topic models.

Value

A matrix of validation tasks. Each row represents a task and each column represents an aspect of a task, including the topic label, the document text (for "T8WSI" and "R4WSI"), and five words, including four non-intrusive words and one intrusive word.

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