## Package 'tada'

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Title Tools for impact analysis in randomized trials with text outcomes

Version 0.0.0.9000

**Description** A flexible and user-friendly toolkit for performing impact analysis in randomized trials with outcomes generated through human, machine, and/or hybrid scoring of text data. Provides functionality for feature extraction and aggregation, applying supervised and unsupervised machine learning models for semi-automated text scoring, estimating model-assisted treatment impacts with respect to text outcomes under various randomized designs, visually representing found impacts on text outcomes, and additional functionality for performing text analysis using existing frameworks, especially quanteda.

**Encoding** UTF-8

Imports quanteda, textreg, sampling,

RdMacros Rdpack

RoxygenNote 7.1.1

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2 estimate\_impacts

estimate\_impacts

Estimate treatment impacts for hybrid-scored text outcomes

## Description

Given text from a randomized trial with a binary treatment, where a subset of the documents have been human-scored, this function computes model-assisted estimates for the average treatment effect with respect to the human-coded outcome.

## Usage

```
estimate_impacts(
  y.obs,
  yhat,
  Z,
  wts = NULL,
  design = c("crd", "multi", "cluster", "rcbd"),
  siteID = NULL,
  clusterID = NULL,
  data,
  adjust = NULL
)
```

## Arguments

y.obs	A vector of human-coded scores (with NAs for unscored documents).
yhat	A vector of predicted scores estimated via predict_scores.
Z	Indicator for treatment assignment.
wts	Sampling weights for which documents were human scored. Assumed uniform if null.
design	Type of design used for random assignment (complete randomization, multisite randomized, cluster randomized, and blocked and cluster randomized).
siteID	Vector of IDs for site, for multi-site randomized experiments.
clusterID	Vector of IDs for cluster, for cluster-randomized experiments.
data	A data.frame of subject-level identifiers, demographic variables, group membership, and/or other pre-treatment covariates.
adjust	(optional) character vector or named list of variables in the data matrix to adjust for when estimating treatment impacts.

#### Value

A model object for estimating treatment impact across an array of features.

extract\_taaco 3

extract_taaco	Manage and merge text features generated using TAACO	

## Description

Tools to support feature extraction using TAACO. prep\_taaco() prepares a corpus for analysis in TAACO. extract\_taaco() reads output and log files produced by TAACO program and returns a data.frame that can be merged with other feature sets.

## Usage

```
extract_taaco(file, data = NULL, idvar = NULL)
prep_taaco(x, dir, docnames = NULL)
```

#### **Arguments**

file	Filename where TAACO results are stored
data	Optional data.frame with additional document-level variables to include in output. $ \\$
idvar	If data is specified, character vector with name(s) of variables used for merging.
x	A [quanteda::corpus()] object or character vector of text documents.
dir	Name of directory where TAACO intermediate text files should be stored.
docnames	Optional character string specifying file names for each document in x.

#### Value

Returns a data. frame of text features.

get_dimnames	Internal functions for processing LIWC output	

## Description

Internal functions for processing LIWC output

## Usage

```
get_dimnames()
```

4 plot.ccs

glove.50d	Dataset containing word embeddings on 50 dimensions based on
8	GloVe pre-trained embedding model
	0

#### **Description**

Dataset containing word embeddings on 50 dimensions based on GloVe pre-trained embedding model

#### Usage

```
glove.50d
```

#### **Format**

A data.frame with 400,000 terms and 50 dimensions of word embeddings

#### **Details**

50-dimensional word embedding vectors for  $400,\!000$  terms and phrases based on GloVe pre-trained embedding model

plot.ccs

Plot the results from a CCS run

## Description

This function provides a visualization of the set of words and phrases found to differ systematically between treatment and control groups

#### Usage

```
## S3 method for class 'ccs' plot(out, xadj = c(-0.025, 0.025), ...)
```

## **Arguments**

```
out a textreg.result() object

xadj adjustments to the lower and upper limits on the x-axis of the plot

... additional arguments passed to plot
```

plot.textfx 5

plot.textfx Plot the	results from an impact analysis with text outcomes
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#### **Description**

This function provides a visualization of the set of textual features found to differ systematically between treatment and control groups.

## Usage

```
## S3 method for class 'textfx'
plot(out, alpha = 0.05, cols = F, group = NULL, ...)
```

## **Arguments**

alpha	the threshold for determining statistical significance
cols	should effects be colored by direction (red for negative impacts, blue for positive impacts)
group	(optional) should effects be grouped by category (e.g., higher-level summary measures, linguistic features, etc.)
	additional arguments passed to plot
x	a model object output from estimate_impacts()

p. edite = edit der predictions from a fined tem second medici	predict_scores	Extract predictions from a fitted text scoring model.
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#### **Description**

This function computes the predicted scores for a collection of documents based on the results of a trained ensemble learner.

## Usage

```
predict_scores(fit, newdata, na.action = na.omit, ...)
```

#### Arguments

fit	a model or list of models to use for prediction
newdata	an optional data frame or matrix of predictors
na.action	the method for handling missing data
	additional arguments to pass to predict.train

#### Value

A vector of predictions

6 results.tab

prep_external	Prepare text documents for analysis using external programs
–	

#### Description

Text pre-processing and corpus management functions to provide compatibility with external text analysis programs and standalone software packages such as Linguistic Inquiry Word Count (LIWC), the Tool for Automated Analysis of Cohesion (TAACO) and the Sentiment Analysis and Social Cognition Engine (SEANCE).

## Usage

```
prep_external(x, dir, docnames = NULL, preProc = NULL)
```

#### **Arguments**

x A corpus object or character vector of text documents.

dir Name of directory where TAACO intermediate text files should be stored.
docnames Optional character string specifying file names for each document in x.

preProc Optional text pre-processing function(s) (e.g., stemming) to apply prior to writ-

ing text files for analysis in external programs.

#### References

Pennebaker JW, Booth RJ, Boyd RL, Francis ME (2015). "Linguistic Inquiry and Word Count: LIWC 2015." www.liwc.net. Crossley SA, Kyle K, McNamara DS (2016). "The tool for the automatic analysis of text cohesion (TAACO): Automatic assessment of local, global, and text cohesion." *Behavior research methods*, **48**(4), 1227–1237. Crossley SA, Kyle K, McNamara DS (2017). "Sentiment Analysis and Social Cognition Engine (SEANCE): An automatic tool for sentiment, social cognition, and social-order analysis." *Behavior research methods*, **49**(3), 803–821.

results.tab

Make results table for grid CCS run

#### **Description**

Make results table for grid CCS run

#### Usage

```
results.tab(result, corp, Z)
```

#### **Arguments**

result a textreg.result() object

corp a corpus or character vector to calculate term frequencies across

Z an indicator for treatment assignment

clusterID optional vector of cluster ID's

... additional arguments passed to textreg().

run\_ccs 7

#### Value

a textreg.result() object.

run\_ccs Perform Concise Comparative Summarization across a grid of tuning parameters

#### Description

Wrapper for textreg::textreg().

Determine the penalty C that will zero out the textreg model for a series of randomly permuted labelings with random assignment dictated by a blocked and cluster-randomized experiment.

#### Usage

```
run_ccs(x, Z, clusterID = NULL)
## S3 method for class 'threshold.C'
cluster(
    x,
    z,
    design = c("crd", "multi", "cluster", "rcbd"),
    clusterID = NULL,
    siteID = NULL,
    R,
    ...
)
```

#### **Arguments**

X	a corpus, character vector of text documents, or set of text features.
Z	an indicator for treatment assignment
clusterID	vector of cluster ID's
design	Type of design used for random assignment (complete randomization, multisite randomized, cluster randomized, and blocked and cluster randomized).
siteID	vector of block ID's
R	Number of times to scramble treatment assignment labels
	additional arguments passed to textreg().

#### **Details**

Method repeatedly generates +1/-1 vectors within the given blocking structure with blocks of +1/-1 within the clustering vector, and then finds a threshold C for each permutation.

#### Value

```
a textreg.result() object.
```

List of numbers. First is the threshold C for the passed labeling. Remainder are the reference distribution based on the permutations.

8 tada

tada

Generate an array of text features

#### Description

Generates a rich feature representation for documents provided as a character vector or quanteda::corpus() object by applying an array of linguistic and syntactic indices, available text analysis dictionaries, and pre-trained embedding models to all documents.

#### Usage

```
tada(
    x,
    lex = TRUE,
    sent = TRUE,
    ld = "all",
    read = c("ARI", "Coleman", "DRP", "ELF", "Flesch", "Flesch.Kincaid",
        "meanWordSyllables"),
    terms = NULL,
    preProc = list(uniqueCut = 1, freqCut = 99/1, cor = 0.95, remove.lc = TRUE)
)
```

#### **Arguments**

X	A corpus object or character vector of text documents.
lex	Logical, indicating whether to compute lexical indices including measures of lexical diversity, readability, and entropy
sent	Logical, indicating whether to compute sentiment analysis features from available dictionaries
ld	character vector defining lexical diversity measures to compute; see quanteda.textstats::textstat_lexdiv
read	character vector defining readability measures to compute; see quanteda.textstats::textstat_readability
terms	character vector of terms to evaluate as standalone features based on document-level frequency (case-insensitive)
preProc	Named list of arguments passed to caret::preProcess() for applying pre- processing transformations across the set of text features (e.g., removing collinear features)

(optional) additional arguments passed to quanteda::tokens() for text pre-processing.

#### Value

A matrix of available text features, one row per document, one column per feature.

#### References

Pennington J, Socher R, Manning C (2014). "Glove: Global vectors for word representation." In *Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP)*, 1532–1543.

textfx 9

textfx	Given text from a randomized trial with a binary treatment, this func-
	tion computes estimates for the average treatment effect with respect
	to an array of text-based outcomes
	• •

## Description

Given text from a randomized trial with a binary treatment, this function computes estimates for the average treatment effect with respect to an array of text-based outcomes

## Usage

```
textfx(
    x,
    Z,
    adj = NULL,
    data,
    mcp = "none",
    wts = NULL,
    design = list(siteID = NULL, clusterID = NULL)
)
```

## Arguments

x	A character vector of text documents or a feature matrix returned by tada
Z	Indicator for treatment assignment.
adj	(optional) character vector or named list of variables in the data matrix to adjust for when estimating treatment impacts.
data	A data.frame of subject-level identifiers, demographic variables, group membership, and/or other pre-treatment covariates.
тср	character string specifying the correction method to be applied to adjust for multiple comparisons. Defaults to no adjustments. See p.adjust for available adjustment methods.
wts	Sampling weights for documents. Assumed uniform if null.
design	For multi-site and cluster randomized experiments, a named list of vectors containing site IDs and/or cluster IDs.

#### Value

A model object for estimating treatment impact across an array of features.

10 textML

scoring	textML	Model-assisted impact analysis through hybrid human/machine text scoring
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#### Description

A wrapper function for the multiple steps of generating features, training a scoring model on the human-coded data, predicting scores, and comparing human v. machine estimates.

#### Usage

```
textML(
    x,
    y,
    z = NULL,
    wts = NULL,
    design = c("crd", "multi", "cluster", "rcbd"),
    siteID = NULL,
    clusterID = NULL,
    max.features = NULL,
    ...
)
```

#### **Arguments**

x	a corpus or character vector of text documents.
у	a vector of human-coded scores. Set elements to 'NA' for documents not previously scored.
Z	optional indicator for treatment assignment. If specified, separate ensembles will be trained for each treatment group;
wts	Sampling weights for which documents were human scored. Assumed uniform if null.
design	Type of design used for random assignment (complete randomization, multisite randomized, cluster randomized, and blocked and cluster randomized).
siteID	Vector of IDs for site, for multi-site randomized experiments.
clusterID	Vector of IDs for cluster, for cluster-randomized experiments.
max.features	maximum number of text features to use for model training. Defaults to 'NULL' (no strict limit)
	additional arguments passed to train.

#### **Details**

This function takes in a corpus of text documents (or a set of computed text features) along with a sample of human-coded outcome values, and trains an ensemble of machine learning models to predict the outcome as a function of the machine measures of text.

#### Value

```
a textML model object
```

textsamp 11

textsamp	Select a random sample of documents	

## Description

Functions to select random samples of documents using different sampling schemes and/or along different design criteria.

#### Usage

```
textsamp(
    x,
    size = length(x),
    prob = NULL,
    wt.fn = NULL,
    scheme = NULL,
    method = c("srswr", "srswor", "systematic", "poisson")
)

textsamp_strata(x, by = NULL, ...)

textsamp_cluster(x, by = NULL, ...)
```

#### **Arguments**

х	A corpus object or character vector of text documents.
size	a non-negative integer giving the number of documents to sample.
prob	a vector of probability weights for each document.
wt.fn	a function for generating probability weights; ignored when prob is used. See Details.
scheme	optional sampling scheme to implement
method	the following methods are implemented: simple random sampling without replacement ('srswor'), simple random sampling with replacement ('srswr'), Poisson sampling ('poisson'), systematic sampling ('systematic'); if method is missing, the default method is srswor.
by	a data.frame with document-level grouping variable(s) or character vector with names of variables in 'docvars(x)'
	additional arguments passed on to 'textsamp'. Cannot include 'scheme'.

#### Value

Returns a data. frame containing identifiers for the selected documents.

12 train\_ensemble

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Train an ensemble learner for semi-supervised text scoring

## **Description**

This function takes in a corpus of text documents or a set of computed text features, along with a sample of human-coded outcome values and trains an ensemble of machine learning models to predict the outcome as a function of machine measures of text.

#### Usage

```
train_ensemble(
    x,
    y,
    z = NULL,
    n.tune = 3,
    cvf = 5,
    bounds = NULL,
    ...,
    return.all = TRUE
)
```

#### Arguments

Х	a data.frame or matrix of numeric text features.
У	a vector of human-coded scores for the outcome of interest.
Z	optional indicator for treatment assignment. If specified, separate ensembles will be trained for each treatment group;
n.tune	an integer denoting the amount of granularity in the tuning parameter grid. By default, this argument is the number of levels for each tuning parameters that should be generated by train.
cvf	number of folds for cross validation
bounds	a vector (y1, y2) specifying the lower and upper limits for prediction
	additional arguments passed to trainControl.
return.all	should all component models be returned? If 'FALSE', returns only the fitted ensemble(s).

#### Value

a fitted model object

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