Package 'transforEmotion'

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```
Title Sentiment Analysis for Text and Qualitative Data
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Description Implements sentiment analysis using huggingface <a href="https://huggingface.co">https://huggingface.co</a> trans-
      former zero-shot classification model pipelines. The default pipeline is Cross-Encoder's Distil-
      RoBERTa < https:
      //huggingface.co/cross-encoder/nli-distilroberta-base> trained on the Stanford Nat-
      ural Language Inference <a href="https://nlp.stanford.edu/projects/snli/">https://nlp.stanford.edu/projects/snli/</a> and Multi-
      Genre Natural Language Infer-
      ence <a href="https://huggingface.co/datasets/multi_nli">https://huggingface.co/datasets/multi_nli</a>> datasets. Using similar models, zero-
      shot classification transformers have demonstrated superior performance relative to other natu-
      ral language processing models <arXiv:1909.00161>. All other zero-shot classifica-
      tion model pipelines can be implemented using their model name from <a href="https:">https:</a>
      //huggingface.co/models?pipeline_tag=zero-shot-classification>}.
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Description

Implements sentiment analysis using huggingface transformer zero-shot classification model pipelines. The default pipeline is Cross-Encoder's DistilRoBERTa trained on the Stanford Natural Language Inference (SNLI) and Multi-Genre Natural Language Inference (MultiNLI) datasets. Using similar models, zero-shot classification transformers have demonstrated superior performance relative to other natural language processing models (Yin, Hay, & Roth, 2019). All other zero-shot classification model pipelines can be implemented using their model name from https://huggingface.co/models?pipeline_tag=zero-shot-classification.

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com> and Hudson Golino <hfg9s@virginia.edu>

References

Yin, W., Hay, J., & Roth, D. (2019). Benchmarking zero-shot text classification: Datasets, evaluation and entailment approach. arXiv preprint arXiv:1909.00161.

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emotions

Emotions Data

Description

A matrix containing words (n = 175,592) and the emotion category most frequently associated with each word. This dataset is a modified version of the 'DepecheMood++' lexicon developed by Araque, Gatti, Staiano, and Guerini (2018). For proper scoring, text should not be stemmed prior to using this lexicon. This version of the lexicon does not rely on part of speech tagging.

Usage

data(emotions)

Format

A data frame with 175,592 rows and 9 columns.

word An entry in the lexicon, in English

AFRAID, AMUSED, ANGRY, ANNOYED, DONT_CARE, HAPPY, INSPIRED, SAD The emotional category. All emotions contain either a 0 or 1. If the category is most likely to be associated with the word, it recieves a 1, otherwise, 0. Words are only associated with one category.

References

Araque, O., Gatti, L., Staiano, J., and Guerini, M. (2018). DepecheMood++: A bilingual emotion lexicon built through simple yet powerful techniques. *ArXiv*

Examples

data("emotions")

emoxicon_scores

Emoxicon Scores

Description

A bag-of-words approach for computing emotions in text data using the lexicon compiled by Araque, Gatti, Staiano, and Guerini (2018).

Usage

```
emoxicon_scores(text, lexicon, exclude)
```

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Arguments

text Matrix or data frame. A data frame containing texts to be scored (one text per

row)

lexicon The lexicon used to score the words. The default is the emotions dataset, a

modification of the lexicon developed by Araque, Gatti, Staiano, and Guerini (2018). To use the raw lexicon from Araque et. al (2018) containing the original probability weights, use the weights dataset. If another custom lexicon is used, the first column of the lexicon should contain the terms and the subsequent

columns contain the scoring categories.

exclude A vector listing terms that should be excluded from the lexicon. Words spec-

ified in exclude will not influence document scoring. Users should consider excluding 'red herring' words that are more closely related to the topics of the documents, rather than the documents' emotional content. For example, the words "clinton" and "trump" are present in the lexicon and are both associated with the emotion 'AMUSED'. Excluding these words when analyzing political

opinions may produce more accurate results.

Author(s)

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References

Araque, O., Gatti, L., Staiano, J., and Guerini, M. (2018). DepecheMood++: A bilingual emotion lexicon built through simple yet powerful techniques. *ArXiv*

See Also

emotions, where we describe how we modified the original DepecheMood++ lexicon.

```
# Obtain "emotions" data
data("emotions")

# Obtain "tinytrolls" data
data("tinytrolls")

## Not run:
# Obtain emoxicon scores for first 10 tweets
emotions_tinytrolls <- emoxicon_scores(text = tinytrolls$content, lexicon = emotions)
## End(Not run)</pre>
```

neo_ipip_extraversion 5

neo_ipip_extraversion NEO-PI-R IPIP Extraversion Item Descriptions

Description

A list (length = 6) of the NEO-PI-R IPIP item descriptions (https://ipip.ori.org/newNEOFacetsKey.htm). Each vector within the 6 list elements contains the item descriptions for the respective Extraversion facets – friendliness, gregariousness, assertiveness, activity_level, excitement_seeking, and cheerfulness

Usage

```
data(neo_ipip_extraversion)
```

Format

```
A list (length = 6)
```

Examples

```
data("neo_ipip_extraversion")
```

nlp_scores

Natural Language Processing Scores

Description

Natural Language Processing using word embeddings to compute semantic similarities (cosine) of text and specified classes

Usage

```
nlp_scores(
  text,
  classes,
  semantic_space = c("baroni", "cbow", "cbow_ukwac", "en100", "glove", "tasa"),
  preprocess = TRUE,
  remove_stop = TRUE,
  keep_in_env = TRUE,
  envir = 1
)
```

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Arguments

text Character vector or list. Text in a vector or list data format

classes Character vector. Classes to score the text

semantic_space Character vector. The semantic space used to compute the distances between words (more than one allowed). Here's a list of the semantic spaces:

- "baroni" Combination of British National Corpus, ukWaC corpus, and a 2009 Wikipedia dump. Space created using continuous bag of words algorithm using a context window size of 11 words (5 left and right) and 400 dimensions. Best word2vec model according to Baroni, Dinu, & Kruszewski (2014)
- "cbow" Combination of British National Corpus, ukWaC corpus, and a 2009 Wikipedia dump. Space created using continuous bag of words algorithm with a context window size of 5 (2 left and right) and 300 dimensions
- "cbow_ukwac" ukWaC corpus with the continuous bag of words algorithm with a context window size of 5 (2 left and right) and 400 dimensions
- "en100" Combination of British National Corpus, ukWaC corpus, and a 2009 Wikipedia dump. 100,000 most frequent words. Uses moving window model with a size of 5 (2 to the left and right). Positive pointwise mutual information and singular value decomposition was used to reduce the space to 300 dimensions
- "glove" Wikipedia 2014 dump and Gigaword 5 with 400,000 words (300 dimensions). Uses co-occurrence of words in text documents (uses cosine similarity)
- "tasa" Latent Semantic Analysis space from TASA corpus all (300 dimensions). Uses co-occurrence of words in text documents (uses cosine similarity)

preprocess Boolean. Should basic preprocessing be applied? Includes making lowercase,

keeping only alphanumeric characters, removing escape characters, removing

repeated characters, and removing white space. Defaults to TRUE

remove_stop Boolean. Should stop_words be removed? Defaults to TRUE

keep_in_env Boolean. Whether the classifier should be kept in your global environment.

Defaults to TRUE. By keeping the classifier in your environment, you can skip re-loading the classifier every time you run this function. TRUE is recommended

envir Numeric. Environment for the classifier to be saved for repeated use. Defaults

to the global environment

Value

Returns semantic distances for the text classes

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com>

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References

Baroni, M., Dinu, G., & Kruszewski, G. (2014). Don't count, predict! a systematic comparison of context-counting vs. context-predicting semantic vectors. In *Proceedings of the 52nd annual meting of the association for computational linguistics* (pp. 238-247).

Landauer, T.K., & Dumais, S.T. (1997). A solution to Plato's problem: The Latent Semantic Analysis theory of acquisition, induction and representation of knowledge. *Psychological Review*, *104*, 211-240.

Pennington, J., Socher, R., & Manning, C. D. (2014). GloVe: Global vectors for word representation. In *Proceedings of the 2014 conference on empirical methods in natural language processing* (pp. 1532-1543).

```
data(neo_ipip_extraversion)
# Example text
text <- neo_ipip_extraversion$friendliness[1:5]</pre>
## Not run:
# GloVe
nlp_scores(
 text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
)
)
# Baroni
nlp_scores(
 text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
 ),
 semantic_space = "baroni"
)
# CBOW
nlp_scores(
 text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
 ),
 semantic_space = "cbow"
# CBOW + ukWaC
nlp_scores(
```

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```
text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
),
 semantic_space = "cbow_ukwac"
)
# en100
nlp_scores(
text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
 ),
 semantic_space = "en100"
)
# tasa
nlp_scores(
 text = text,
 classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
 ),
 semantic_space = "tasa"
)
## End(Not run)
```

punctuate

Punctuation Removal for Text

Description

Keeps the punctuations you want and removes the punctuations you don't

Usage

```
punctuate(
   text,
   allowPunctuations = c("-", "?", "'", "\"", ";", ",", ".", "!"))
```

Arguments

text Character vector or list. Text in a vector or list data format allowPunctuations

Character vector. Punctuations that should be allowed in the text. Defaults to common punctuations in English text

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Details

Coarsely removes punctuations from text. Keeps general punctuations that are used in most English language text. Apostrophes are much trickier. For example, not allowing "'" will remove apostrophes from contractions like "can't" becoming "cant"

Value

Returns text with only the allowed punctuations

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Load data
data(neo_ipip_extraversion)
# Example text
text <- neo_ipip_extraversion$friendliness
# Keep only periods
punctuate(text, allowPunctuations = c("."))</pre>
```

setup_miniconda

Install Miniconda

Description

Installs miniconda

Usage

```
setup_miniconda()
```

Details

Installs miniconda using install_miniconda

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com>

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setup_modules

Install Necessary Python Modules

Description

Installs modules to compute transformer_scores. These include

- pytorch
- torchvison
- torchaudio
- tensorflow
- transformers

Usage

```
setup_modules()
```

Details

Installs modules for miniconda using conda_install

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com>

stop_words

Stop Words from the tm Package

Description

174 English stop words in the tm package

Usage

```
data(stop_words)
```

Format

```
A vector (length = 174)
```

```
data("stop_words")
```

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tinytrolls

Russian Trolls Data - Small Version

Description

A matrix containing a smaller subset of tweets from the trolls dataset, useful for test purposes. There are approximately 20,000 tweets from 50 authors. This dataset includes only authored tweets by each account; retweets, reposts, and repeated tweets have been removed. The original data was provided by FiveThirtyEight and Clemson University researchers Darren Linvill and Patrick Warren. For more information, visit https://github.com/fivethirtyeight/russian-troll-tweets

Usage

```
data(tinytrolls)
```

Format

A data frame with 22,143 rows and 6 columns.

content A tweet.

author The name of the handle that authored the tweet.

publish_date The date the tweet was published on.

followers How many followers the handle had at the time of posting.

updates How many interactions (including likes, tweets, retweets) the post garnered.

account_type Left or Right

Examples

```
data(tinytrolls)
```

transformer_scores

Sentiment Analysis Scores

Description

Uses sentiment analysis pipelines from huggingface to compute probabilities that the text corresponds to the specified classes

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Usage

```
transformer_scores(
  text,
  classes,
  multiple_classes = FALSE,
  transformer = c("cross-encoder-roberta", "cross-encoder-distilroberta",
        "facebook-bart"),
  preprocess = FALSE,
  keep_in_env = TRUE,
  envir = 1
)
```

Arguments

text

Character vector or list. Text in a vector or list data format

classes Character vector. Classes to score the text

multiple_classes

Boolean. Whether the text can belong to multiple true classes. Defaults to FALSE. Set to TRUE to get scores with multiple classes

transformer

Character. Specific zero-shot sentiment analysis transformer to be used. Default options:

- "cross-encoder-roberta" Uses Cross-Encoder's Natural Language Interface RoBERTa Base zero-shot classification model trained on the Stanford Natural Language Inference (SNLI) corpus and MultiNLI datasets
- "cross-encoder-distilroberta" Uses Cross-Encoder's Natural Language
 Interface DistilRoBERTa Base zero-shot classification model trained on the
 Stanford Natural Language Inference (SNLI) corpus and MultiNLI datasets.
 The DistilRoBERTa is intended to be a smaller, more lightweight version of
 "cross-encoder-roberta", that sacrifices some accuracy for much faster
 speed (see https://www.sbert.net/docs/pretrained_cross-encoders.html#nli)
- "facebook-bart" Uses Facebook's BART Large zero-shot classification model trained on the Multi-Genre Natural Language Inference (MultiNLI) dataset

Defaults to "cross-encoder-distilroberta"

Also allows any zero-shot classification models with a pipeline from hugging-face to be used by using the specified name (e.g., "typeform/distilbert-base-uncased-mnli"; see Examples)

preprocess

Boolean. Should basic preprocessing be applied? Includes making lowercase, keeping only alphanumeric characters, removing escape characters, removing repeated characters, and removing white space. Defaults to FALSE. Transformers generally are OK without preprocessing and handle many of these functions internally, so setting to TRUE will not change performance much

keep_in_env

Boolean. Whether the classifier should be kept in your global environment. Defaults to TRUE. By keeping the classifier in your environment, you can skip re-loading the classifier every time you run this function. TRUE is recommended Numeric. Environment for the classifier to be saved for repeated use. Defaults

envir

to the global environment

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Value

Returns probabilities for the text classes

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com>

References

#BART

Lewis, M., Liu, Y., Goyal, N., Ghazvininejad, M., Mohamed, A., Levy, O., ... & Zettlemoyer, L. (2019). Bart: Denoising sequence-to-sequence pre-training for natural language generation, translation, and comprehension. *arXiv* preprint arXiv:1910.13461.

RoBERTa

Liu, Y., Ott, M., Goyal, N., Du, J., Joshi, M., Chen, D., ... & Stoyanov, V. (2019). Roberta: A robustly optimized bert pretraining approach. *arXiv preprint arXiv:1907.11692*.

Zero-shot classification

Yin, W., Hay, J., & Roth, D. (2019). Benchmarking zero-shot text classification: Datasets, evaluation and entailment approach. *arXiv preprint arXiv:1909.00161*.

MultiNLI dataset

Williams, A., Nangia, N., & Bowman, S. R. (2017). A broad-coverage challenge corpus for sentence understanding through inference. *arXiv* preprint arXiv:1704.05426.

```
# Load data
data(neo_ipip_extraversion)
# Example text
text <- neo_ipip_extraversion$friendliness[1:5]</pre>
## Not run:
# Cross-Encoder DistilRoBERTa
transformer_scores(
text = text,
classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
)
)
# Facebook BART Large
transformer_scores(
text = text,
classes = c(
   "friendly", "gregarious", "assertive",
   "active", "excitement", "cheerful"
),
transformer = "facebook-bart"
```

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```
# Directly from huggingface: typeform/distilbert-base-uncased-mnli
transformer_scores(
  text = text,
  classes = c(
    "friendly", "gregarious", "assertive",
    "active", "excitement", "cheerful"
  ),
  transformer = "typeform/distilbert-base-uncased-mnli"
)
## End(Not run)
```

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