Package ‘doc2concrete’

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Type Package
Title Measuring Concreteness in Natural Language
Version 0.6.0
Author Mike Yeomans
Maintainer Mike Yeomans <mk.yeomans@gmail.com>
Description Models for detecting concreteness in natural language. This package is built in support of Yeomans (2021) <doi:10.1016/j.obhdp.2020.10.008>, which reviews linguistic models of concreteness in several domains. Here, we provide an implementation of the best-performing domain-general model (from Brysbaert et al., (2014) <doi:10.3758/s13428-013-0403-5>) as well as two pre-trained models for the feedback and plan-making domains.
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Description
For internal use only. This dataset demonstrates the ngram features that are used for the pre-trained
adviceModel.

Usage
adviceNgrams

Format
A (truncated) matrix of ngram feature counts for alignment to the pre-trained advice glmnet model.

Source

Description
Word list from Paetzold & Specia (2016). A list of 85,942 words where concreteness was imputed
using word embeddings.

Usage
bootstrap_list

Format
A data frame with 85,942 rows and 2 variables.

Word  character text of a word with an entry in this dictionary
Conc.M  predicted concreteness score for that word (from 100-700)

Source
**Description**

Detects linguistic markers of concreteness in natural language. This function is the workhorse of the doc2concrete package, taking a vector of text documents and returning an equal-length vector of concreteness scores.

**Usage**

```r
doc2concrete(
  texts,
  domain = c("open", "advice", "plans"),
  wordlist = doc2concrete::mturk_list,
  stop.words = TRUE,
  number.words = TRUE,
  shrink = FALSE,
  fill = FALSE,
  uk_english = FALSE,
  num.mc.cores = 1
)
```

**Arguments**

- `texts` character A vector of texts, each of which will be tallied for concreteness.
- `domain` character Indicates the domain from which the text data was collected (see details).
- `wordlist` Dictionary to be used. Default is the Brysbaert et al. (2014) list.
- `stop.words` logical Should stop words be kept? Default is TRUE.
- `number.words` logical Should numbers be converted to words? Default is TRUE.
- `shrink` logical Should open-domain concreteness models regularize low-count words? Default is FALSE.
- `fill` logical Should empty cells be assigned the mean rating? Default is TRUE.
- `uk_english` logical Does the text contain any British English spelling? Including variants (e.g. Canadian). Default is FALSE.
- `num.mc.cores` numeric number of cores for parallel processing - see parallel::detectCores(). Default is 1.

**Details**

In principle, concreteness could be measured from any English text. However, the definition and interpretation of concreteness may vary based on the domain. Here, we provide a domain-specific pre-trained classifier for concreteness in advice & feedback data, which we have empirically confirmed to be robust across a variety of contexts within that domain (Yeomans, 2021).
The training data for the advice classifier includes both second-person (e.g. "You should") and third-person (e.g. "She should") framing, including some names (e.g. "Riley should"). For consistency, we anonymised all our training data to replace any names with "Riley". If you are working with a dataset that includes the names of advice recipients, we recommend you convert all those names to "Riley" as well, to ensure optimal performance of the algorithm (and to respect their privacy).

There are many domains where such pre-training is not yet possible. Accordingly, we provide support for two off-the-shelf concreteness "dictionaries" - i.e. document-level aggregations of word-level scores. We found that that have modest (but consistent) accuracy across domains and contexts. However, we still encourage researchers to train a model of concreteness in their own domain, if possible.

Value

A vector of concreteness scores, with one value for every item in ‘text’.

References


Brysbaert, M., Warriner, A. B., & Kuperman, V. (2014). Concreteness ratings for 40 thousand generally known English word lemmas. Behavior Research Methods, 46(3), 904-911.


Examples

```r
data("feedback_dat")

doc2concrete(feedback_dat$feedback, domain="open")

cor(doc2concrete(feedback_dat$feedback, domain="open"),feedback_dat$concrete)
```

feedback_dat

<table>
<thead>
<tr>
<th>Personal Feedback Dataset</th>
</tr>
</thead>
</table>

Description

A dataset containing responses from people on Mechanical Turk, writing feedback to a recent collaborator, that were then scored by other Turkers for feedback specificity. Note that all proper names of advice recipients have been substituted with "Riley" - we recommend the same in your data.
*mturk_list*

**Usage**

`feedback.dat`

**Format**

A data frame with 171 rows and 2 variables:

- `feedback` character text of feedback from writers
- `concrete` numeric average specificity score from readers

**Source**


---

<table>
<thead>
<tr>
<th>mturk_list</th>
<th>Concreteness mTurk Word List</th>
</tr>
</thead>
</table>

**Description**

Word list from Brysbaert, Warriner & Kuperman (2014). A list of 39,954 words that have been hand-annotated by crowdsourced workers for concreteness.

**Usage**

`mturk_list`

**Format**

A data frame with 39,954 rows and 2 variables.

- **Word** character text of a word with an entry in this dictionary
- **Conc.M** average concreteness score for that word (from 1-5)

**Source**

Brysbaert, M., Warriner, A. B., & Kuperman, V. (2014). Concreteness ratings for 40 thousand generally known English word lemmas. Behavior Research Methods, 46(3), 904-911.
ngramTokens

**ngram Tokens**

**Description**

Tally bag-of-words ngram features

**Usage**

ngramTokens(
  texts,
  wstem = "all",
  ngrams = 1,
  language = "english",
  punct = TRUE,
  stop.words = TRUE,
  number.words = TRUE,
  per.100 = FALSE,
  overlap = 1,
  sparse = 0.995,
  verbose = FALSE,
  vocabmatch = NULL,
  num.mc.cores = 1
)

**Arguments**

- **texts**: character vector of texts.
- **wstem**: character Which words should be stemmed? Defaults to "all".
- **ngrams**: numeric Vector of ngram lengths to be included. Default is 1 (i.e. unigrams only).
- **language**: Language for stemming. Default is "english"
- **punct**: logical Should punctuation be kept as tokens? Default is TRUE
- **stop.words**: logical Should stop words be kept? Default is TRUE
- **number.words**: logical Should numbers be kept as words? Default is TRUE
- **per.100**: logical Should counts be expressed as frequency per 100 words? Default is FALSE
- **overlap**: numeric Threshold (as cosine distance) for including ngrams that constitute other included phrases. Default is 1 (i.e. all ngrams included).
- **sparse**: maximum feature sparsity for inclusion (1 = include all features)
- **verbose**: logical Should the package report token counts after each ngram level? Useful for long-running code. Default is FALSE.
- **vocabmatch**: matrix Should the new token count matrix will be coerced to include the same tokens as a previous count matrix? Default is NULL (i.e. no token match).
- **num.mc.cores**: numeric number of cores for parallel processing - see parallel::detectCores(). Default is 1.
**planNgrams**

**Details**

This function produces ngram featurizations of text based on the quanteda package. This provides a complement to the doc2concrete function by demonstrating How to build a feature set for training a new detection algorithm in other contexts.

**Value**

a matrix of feature counts

**Examples**

```r
dim(ngramTokens(feedback_dat$feedback, ngrams=1))
dim(ngramTokens(feedback_dat$feedback, ngrams=1:3))
```

---

**planNgrams**

*Pre-trained plan concreteness features*

**Description**

For internal use only. This dataset demonstrates the ngram features that are used for the pre-trained planModel.

**Usage**

```r
planNgrams
```

**Format**

A (truncated) matrix of ngram feature counts for alignment to the pre-trained planning glmnet model.

**Source**

uk2us | UK to US Conversion dictionary

**Description**

For internal use only. This dataset contains a quanteda dictionary for converting UK words to US words. The models in this package were all trained on US English.

**Usage**

uk2us

**Format**

A quanteda dictionary with named entries. Names are the US version, and entries are the UK version.

**Source**

Borrowed from the quanteda.dictionaries package on github (from user kbenoit)
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