Package 'morphemepiece'

April 16, 2022

Type Package

```
Title Morpheme Tokenization
Version 1.2.3
Description Tokenize text into morphemes. The morphemepiece algorithm uses a
      lookup table to determine the morpheme breakdown of words, and falls back on a
      modified wordpiece tokenization algorithm for words not found in the lookup
      table.
URL https://github.com/macmillancontentscience/morphemepiece
BugReports https://github.com/macmillancontentscience/morphemepiece/issues
License Apache License (>= 2)
Encoding UTF-8
RoxygenNote 7.1.2
Imports dlr (>= 1.0.0), fastmatch, magrittr, memoise (>= 2.0.0),
      morphemepiece.data, piecemaker (>= 1.0.0), purrr (>= 0.3.4),
      readr, rlang, stringr (>= 1.4.0)
Suggests dplyr, fs, ggplot2, here, knitr, remotes, rmarkdown, testthat
      (>= 3.0.0), utils
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Jonathan Bratt [aut, cre] (<a href="https://orcid.org/0000-0003-2859-0076">https://orcid.org/0000-0003-2859-0076</a>),
      Jon Harmon [aut] (<a href="https://orcid.org/0000-0003-4781-4346">https://orcid.org/0000-0003-4781-4346</a>),
      Bedford Freeman & Worth Pub Grp LLC DBA Macmillan Learning [cph]
Maintainer Jonathan Bratt < jonathan.bratt@macmillan.com>
Repository CRAN
Date/Publication 2022-04-16 14:12:29 UTC
```

2 load_lookup

R topics documented:

morphemepiece-package	. 2
load_lookup	. 2
load_or_retrieve_lookup	. 3
load_or_retrieve_vocab	. 3
load_vocab	. 4
morphemepiece_cache_dir	. 5
morphemepiece_tokenize	. 5
prepare_vocab	. 6
set_morphemepiece_cache_dir	. 7

morphemepiece-package morphemepiece: Morpheme Tokenization

Description

Index

Tokenize words into morphemes (the smallest unit of meaning).

load_lookup

Load a morphemepiece lookup file

Description

Usually you will want to use the included lookup that can be accessed via morphemepiece_lookup(). This function can be used to load a different lookup from a file.

Usage

load_lookup(lookup_file)

Arguments

lookup_file

path to lookup file. File is assumed to be a text file, with one word per line. The lookup value, if different from the word, follows the word on the same line, after a space.

Value

The lookup as a named list. Names are words in lookup.

load_or_retrieve_lookup

Load a lookup file, or retrieve from cache

Description

Usually you will want to use the included lookup that can be accessed via morphemepiece_lookup(). This function can be used to load (and cache) a different lookup from a file.

Usage

```
load_or_retrieve_lookup(lookup_file)
```

Arguments

lookup_file

path to lookup file. File is assumed to be a text file, with one word per line. The lookup value, if different from the word, follows the word on the same line, after a space.

Value

The lookup table as a named character vector.

```
load_or_retrieve_vocab
```

Load a vocabulary file, or retrieve from cache

Description

Usually you will want to use the included vocabulary that can be accessed via morphemepiece_vocab(). This function can be used to load (and cache) a different vocabulary from a file.

Usage

```
load_or_retrieve_vocab(vocab_file)
```

Arguments

vocab_file

path to vocabulary file. File is assumed to be a text file, with one token per line, with the line number (starting at zero) corresponding to the index of that token in the vocabulary.

4 load_vocab

Value

The vocab as a character vector of tokens. The casedness of the vocabulary is inferred and attached as the "is_cased" attribute. The vocabulary indices are taken to be the positions of the tokens, *starting at zero* for historical consistency.

Note that from the perspective of a neural net, the numeric indices *are* the tokens, and the mapping from token to index is fixed. If we changed the indexing, it would break any pre-trained models using that vocabulary.

load_vocab

Load a vocabulary file

Description

Usually you will want to use the included vocabulary that can be accessed via morphemepiece_vocab(). This function can be used to load a different vocabulary from a file.

Usage

load_vocab(vocab_file)

Arguments

vocab_file

path to vocabulary file. File is assumed to be a text file, with one token per line, with the line number (starting at zero) corresponding to the index of that token in the vocabulary.

Value

The vocab as a character vector of tokens. The casedness of the vocabulary is inferred and attached as the "is_cased" attribute. The vocabulary indices are taken to be the positions of the tokens, *starting at zero* for historical consistency.

Note that from the perspective of a neural net, the numeric indices *are* the tokens, and the mapping from token to index is fixed. If we changed the indexing, it would break any pre-trained models using that vocabulary.

```
morphemepiece_cache_dir
```

Retrieve Directory for Morphemepiece Cache

Description

The morphemepiece cache directory is a platform- and user-specific path where morphemepiece saves caches (such as a downloaded lookup). You can override the default location in a few ways:

- Option: morphemepiece.dirUse set_morphemepiece_cache_dir to set a specific cache directory for this session
- Environment: MORPHEMEPIECE_CACHE_DIRSet this environment variable to specify a morphemepiece cache directory for all sessions.
- Environment: R_USER_CACHE_DIRSet this environment variable to specify a cache directory root for all packages that use the caching system.

Usage

```
morphemepiece_cache_dir()
```

Value

A character vector with the normalized path to the cache.

```
morphemepiece_tokenize
```

Tokenize Sequence with Morpheme Pieces

Description

Given a single sequence of text and a morphemepiece vocabulary, tokenizes the text.

Usage

```
morphemepiece_tokenize(
  text,
  vocab = morphemepiece_vocab(),
  lookup = morphemepiece_lookup(),
  unk_token = "[UNK]",
  max_chars = 100
)
```

6 prepare_vocab

Arguments

text	Character scalar; text to tokenize.	
vocab	A morphemepiece vocabulary.	
lookup	A morphemepiece lookup table.	
unk_token	Token to represent unknown words.	
max_chars	Maximum length of word recognized	

Value

A character vector of tokenized text (later, this should be a named integer vector, as in the wordpiece package.)

prepare_vocab	Format a Token List as a Vocabulary	
---------------	-------------------------------------	--

Description

We use a character vector with class morphemepiece_vocabulary to provide information about tokens used in morphemepiece_tokenize. This function takes a character vector of tokens and puts it into that format.

Usage

```
prepare_vocab(token_list)
```

Arguments

token_list A character vector of tokens.

Value

The vocab as a character vector of tokens. The casedness of the vocabulary is inferred and attached as the "is_cased" attribute. The vocabulary indices are taken to be the positions of the tokens, *starting at zero* for historical consistency.

Note that from the perspective of a neural net, the numeric indices *are* the tokens, and the mapping from token to index is fixed. If we changed the indexing, it would break any pre-trained models using that vocabulary.

Examples

```
my_vocab <- prepare_vocab(c("some", "example", "tokens"))
class(my_vocab)
attr(my_vocab, "is_cased")</pre>
```

set_morphemepiece_cache_dir

Set a Cache Directory for Morphemepiece

Description

Use this function to override the cache path used by morphemepiece for the current session. Set the MORPHEMEPIECE_CACHE_DIR environment variable for a more permanent change.

Usage

```
set_morphemepiece_cache_dir(cache_dir = NULL)
```

Arguments

cache_dir Ch

Character scalar; a path to a cache directory.

Value

A normalized path to a cache directory. The directory is created if the user has write access and the directory does not exist.

Index

```
load_lookup, 2
load_or_retrieve_lookup, 3
load_or_retrieve_vocab, 3
load_vocab, 4

morphemepiece-package, 2
morphemepiece_cache_dir, 5
morphemepiece_tokenize, 5, 6

prepare_vocab, 6

set_morphemepiece_cache_dir, 5, 7
```