Package 'proustr'

October 14, 2022

October 14, 2022
Title Tools for Natural Language Processing in French
Version 0.4.0
Date 2019-02-05
Description Tools for Natural Language Processing in French and texts from Marcel Proust's collection "A La Recherche Du Temps Perdu". The novels contained in this collection are "Du cote de chez Swann", "A l'ombre des jeunes filles en fleurs", "Le Cote de Guermantes", "Sodome et Gomorrhe I et II", "La Prisonniere", "Albertine disparue", and "Le Temps retrouve
<pre>URL https://github.com/ColinFay/proustr</pre>
BugReports https://github.com/ColinFay/proustr/issues
Depends R (>= 2.10)
License MIT + file LICENSE
Imports stringr, rlang, tidyr, tokenizers, SnowballC, attempt
LazyData true
RoxygenNote 6.1.0
Encoding UTF-8
Suggests testthat, knitr, rmarkdown, covr, dplyr
VignetteBuilder knitr
NeedsCompilation no
Author Colin Fay [aut, cre] (https://orcid.org/0000-0001-7343-1846)
Maintainer Colin Fay <contact@colinfay.me></contact@colinfay.me>
Repository CRAN
Date/Publication 2019-02-05 14:50:02 UTC
R topics documented:
albertinedisparue

2 albertinedisparue

laprisonniere	4
lecotedeguermantes	4
letempretrouve	5
proust_books	5
proust_char	6
proust_characters	6
proust_random	7
proust_sentiments	7
proust_stopwords	8
pr_detect_days	8
pr_detect_months	9
pr_detect_pro	9
pr_keep_only_alnum	10
pr_normalize_punc	11
pr_stem_sentences	11
pr_stem_words	12
pr_unacent	13
sodomeetgomorrhe	13
stop_words	14
	15
	lecotedeguermantes letempretrouve proust_books proust_char proust_characters proust_random proust_sentiments proust_stopwords pr_detect_days

albertinedisparue

Marcel Proust's novel "Albertine disparue"

Description

A dataset containing Marcel Proust's "Albertine disparue". This text has been downloaded from WikiSource.

Usage

albertinedisparue

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/Albertine_disparue

alombre desjeunes filles en fleurs

Marcel Proust's novel "À l'ombre des jeunes filles en fleurs"

Description

A dataset containing Marcel Proust's "À l'ombre des jeunes filles en fleurs". This text has been downloaded from WikiSource.

Usage

alombre desjeunes filles en fleurs

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/

ducotedechezswann

Marcel Proust's novel "Du côté de chez Swann"

Description

A dataset containing Marcel Proust's "Du côté de chez Swann". This text has been downloaded from WikiSource.

Usage

ducotedechezswann

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/Du_c

4 lecotedeguermantes

laprisonniere

Marcel Proust's novel "La Prisonnière"

Description

A dataset containing Marcel Proust's "La prisonnière". This text has been downloaded from WikiSource.

Usage

laprisonniere

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/La_Prisonni

lecotedeguermantes

Marcel Proust's novel "Le côté de Guermantes"

Description

A dataset containing Marcel Proust's "À l'ombre des jeunes filles en fleurs". This text has been downloaded from WikiSource.

Usage

lecotedeguermantes

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/Le_C

letempretrouve 5

letempretrouve

Marcel Proust's novel "Le temps retrouvé"

Description

A dataset containing Marcel Proust's "Le temps retrouvé". This text has been downloaded from WikiSource.

Usage

letempretrouve

Format

A tibble with text, book, volume, and year.

Source

https://fr.wikisource.org/wiki/Le_Temps_retrouv

proust_books

Tidy data frame of Marcel Proust's 7 novels from La Recherche

Description

Returns a tidy tibble of Marcel Proust's 7 novels from À la recherche du temps perdu. The tibble contains four columns: text, book, volume and year.

Usage

```
proust_books()
```

Value

A tibble with four columns: text, book, volume and year.

```
#Create the tibble
proust <- proust_books()</pre>
```

proust_characters

proust_char

Characters from "À la recherche du temps perdu"

Description

A dataset containing Marcel Proust's characters from "À la recherche du temps perdu" and their frequency in each book. This dataset has been downloaded from proust-personnages.

Usage

```
proust_char
```

Format

A tibble with their name

Source

```
http://proust-personnages.fr/?page_id=10254
```

proust_characters

Characters from Proust Books

Description

Returns a tidy data frame of Marcel Proust's characters.

Usage

```
proust_characters()
```

Value

A tibble

Source

```
http://proust-personnages.fr/
```

```
#Creates the tibble
proust <- proust_characters()</pre>
```

proust_random 7

proust_random

Create a Random Proust extract

Description

Create your own flavor of Proust with this random extractor.

Usage

```
proust_random(count = 1, collapse = TRUE)
```

Arguments

count

the number of line you want to randomly extract and paste.

collapse

if FALSE, the output will be a tibble. Default is TRUE, a character vector.

Value

a character vector

Examples

```
proust_random(4)
```

proust_sentiments

Old sentiment lexicon This function has been deprecated, and will be in next proustr version. See the rfeel package now: http://github.com/ColinFay/rfeel

Description

Old sentiment lexicon This function has been deprecated, and will be in next proustr version. See the rfeel package now: http://github.com/ColinFay/rfeel

Usage

```
proust_sentiments(type = c("polarity", "score"))
```

Arguments

type

For backward compatibility

Value

a tibble

8 pr_detect_days

proust_stopwords

Stop Words

Description

Stop words concatenated from various web sources.

Usage

```
proust_stopwords()
```

Value

a tibble with stopwords

Source

```
\verb|https://raw.githubusercontent.com/stopwords-iso/stopwords-fr/master/stopwords-fr.txt|
```

Examples

```
proust_stopwords()
```

pr_detect_days

Detect french days

Description

Detect the name of the days (in French)

Usage

```
pr_detect_days(df, col)
```

Arguments

df a dataframe

col the column containing the text

Value

a tibble with the number of days detected by the algo

pr_detect_months 9

Examples

```
a <- data.frame(jours = c("C'est lundi 1er mars et mardi 2",
"Et mercredi 3", "Il est revenu jeudi."))
pr_detect_days(a, jours)</pre>
```

pr_detect_months

Detect french months

Description

Detect the name of the months (in French)

Usage

```
pr_detect_months(df, col)
```

Arguments

df a dataframe

col the column containing the text

Value

a tibble with the number of days detected by the algo

Examples

```
a <- data.frame(month = c("C'est lundi 1er mars et mardi 2",
"Et mercredi 3", "Il est revenu en juin."))
pr_detect_months(a, month)</pre>
```

pr_detect_pro

Detect French pronoums

Description

Detect the pronouns from a text (in French)

Usage

```
pr_detect_pro(df, col, verbose = FALSE)
```

Arguments

df a dataframe

col the column containing the text

verbose wether or not to return the list of pronouns. Defaults is FALSE

10 pr_keep_only_alnum

Details

```
The shortcuts in the pronoun col stand for:

pps: first person singular (première personne du singulier)

dps: second person singular (deuxième personne du singulier)

tps: third person singular (troisième personne du singulier)

ppp: first person plural (première personne du pluriel)

dpp: second person singular (deuxième personne du pluriel)

tpp: third person singular (troisième personne du pluriel)
```

Value

a tibble with the detected pronouns

Examples

```
library(proustr)
a <- proust_books()[1,]
pr_detect_pro(a, text, verbose = TRUE)
pr_detect_pro(a, text)</pre>
```

pr_keep_only_alnum

Remove non alnum elements

Description

Remove non alnum elements

Usage

```
pr_keep_only_alnum(text, replacement = " ")
```

Arguments

```
text a vector
```

replacement what to replace the non alnum with. Defaut is " ".

Value

a vector

```
pr_keep_only_alnum("neuilly-en-thelle")
```

pr_normalize_punc 11

Description

Normalize a text written with usual french punctuation

Usage

```
pr_normalize_punc(df, col)
```

Arguments

df a dataframe

col the column to normalize

Value

a tibble with normalized text

Examples

```
a <- proustr::albertinedisparue[1:20,]
pr_normalize_punc(albertinedisparue, text)</pre>
```

pr_stem_sentences

Stem a dataframe containing a column with sentences

Description

Implementation of the SnowballC stemmer. Note that punctuation and capital letters are removed when processing.

Usage

```
pr_stem_sentences(df, col, language = "french")
```

Arguments

df the data.frame containing the text

col the column with the text

language the language of the text. Defaut is french. See SnowballC::getStemLanguages()

function for a list of supported languages.

pr_stem_words

Value

a tibble

Examples

```
a <- proustr::laprisonniere[1:10,]
pr_stem_sentences(a, text)</pre>
```

pr_stem_words

Stem a dataframe containing a column with words

Description

Implementation of the SnowballC stemmer. Note that punctuation and capitals letters are also removed.

Usage

```
pr_stem_words(df, col, language = "french")
```

Arguments

df the data.frame containing the sentences

col the column with the sentences

language the language of the words Defaut is french. See SnowballC::getStemLanguages()

function for a list of supported languages.

Value

a tibble

```
a <- data.frame(words = c("matin", "heure", "fatigué", "sonné", "lois", "tests", "fusionner"))
pr_stem_words(a, words)</pre>
```

pr_unacent 13

pr_unacent

Remove accents

Description

Remove accents from a character vector

Usage

```
pr_unacent(text)
```

Arguments

text

a vector

Value

a vector

Examples

```
pr_unacent("du chêne")
```

sodomeetgomorrhe

Marcel Proust's novel "Sodome et Gomorrhe"

Description

A dataset containing Marcel Proust's "Sodom et Gomorrhe". This text has been downloaded from WikiSource.

Usage

 ${\tt sodomeetgomorrhe}$

Format

A tibble with text, book, volume, and year

Source

https://fr.wikisource.org/wiki/Sodome_et_Gomorrhe

stop_words

stop_words

Stopwords

Description

ISO stopwords

Usage

stop_words

Format

A tibble

Source

 $\verb|https://raw.githubusercontent.com/stopwords-iso/stopwords-iso/master/stopwords-iso.| json|$

Index

```
* datasets
    albertinedisparue, 2
    alombre desjeunes filles en fleurs, \\ 3
    ducotedechezswann, 3
    laprisonniere, 4
    lecotedeguermantes, 4
    letempretrouve, 5
    proust_char, 6
    sodomeetgomorrhe, 13
    stop_words, 14
albertinedisparue, 2
alombredesjeunesfillesenfleurs, 3
ducotedechezswann, 3
laprisonniere, 4
lecotedeguermantes, 4
letempretrouve, 5
pr_detect_days, 8
pr_detect_months, 9
pr_detect_pro, 9
pr_keep_only_alnum, 10
pr_normalize_punc, 11
pr_stem_sentences, 11
pr_stem_words, 12
pr_unacent, 13
proust_books, 5
proust_char, 6
proust_characters, 6
proust_random, 7
proust_sentiments, 7
proust_stopwords, 8
sodomeetgomorrhe, 13
stop_words, 14
```