Package 'tidystringdist'

October 14, 2022

Title String Distance Calculation with Tidy Data Principles

Version 0.1.4	
Description Calculation of string distance following the tidy data principles. Built on top of the 'stringdist' package.	
License MIT + file LICENSE	
Imports attempt, rlang, stringdist, tibble	
Suggests dplyr, knitr, magrittr, rmarkdown, testthat	
VignetteBuilder knitr	
Encoding UTF-8	
LazyData true	
RoxygenNote 6.1.0	
Collate 'globalVariables.R' 'tidycomb.R' 'utils.R' 'tidystringdist.R'	
NeedsCompilation no	
Author Colin Fay [aut, cre] (https://orcid.org/0000-0001-7343-1846), Dmytro Perepolkin [ctb] (https://orcid.org/0000-0001-8558-6183)	
Maintainer Colin Fay <contact@colinfay.me></contact@colinfay.me>	
Repository CRAN	
Date/Publication 2019-03-20 23:10:03 UTC	
R topics documented:	
tidy_comb	2 2 3
Index	4

2 tidy_comb_all

tidy_comb

Tidy combine

Description

Get all combinations from a dataframe column or from a list

Usage

```
tidy_comb(data, base, ...)
## S3 method for class 'data.frame'
tidy_comb(data, base, ...)
## Default S3 method:
tidy_comb(data, base, ...)
```

Arguments

data data object containing the list of words, either a list or a data.frame base the base word to compare with all the words
... if data is a data.frame, the col where the words to combine are

Value

a tibble with all possible combination of elements from a list

Examples

```
tidy_comb(iris, "this", Species)
tidy_comb(state.name, "Paris")
```

tidy_comb_all

Tidy combine all

Description

Get all combinations from a dataframe column

Usage

```
tidy_comb_all(data, ...)
## S3 method for class 'data.frame'
tidy_comb_all(data, ...)
## Default S3 method:
tidy_comb_all(data, ...)
```

tidy_stringdist 3

Arguments

a list or a data.frame with the elements to combineif data is a data.frame, the col where the words to combine are

Value

a tibble with all possible combination of elements from a list

Examples

```
tidy_comb_all(iris, Species)
tidy_comb_all(state.name)
```

tidy_stringdist

Tidy stringdist calculation

Description

Tidy stringdist calculation

Usage

```
tidy_stringdist(df, v1 = V1, v2 = V2, method = c("osa", "lv", "dl",
   "hamming", "lcs", "qgram", "cosine", "jaccard", "jw", "soundex"), ...)
```

Arguments

df	a dataframe containing the strings to compare
v1	the name of the first columns
v2	the name of the second columns
method	one of the methods implemented in the stringdist package — "osa", "lv", "dl", "hamming", "lcs", "qgram", "cosine", "jaccard", "jw", "soundex". See stringdist-metrics
	other parameters passed to stringdist

Value

a tibble with string distance

Examples

```
\label{lem:comb_all} $$\operatorname{proust} < - \operatorname{tidy\_comb\_all}(c("Albertine", "Françoise", "Gilberte", "Odette", "Charles"))$$ tidy\_stringdist(proust)
```

Index

```
stringdist, 3
tidy_comb, 2
tidy_comb_all, 2
tidy_stringdist, 3
```