## Package 'rwstats'

October 14, 2022

Title Chinese Character Frequency in Real World

Version 0.1

**Description** It contains Chinese character frequency data based on news data from 2017 to 2019. Source of these news include Sina, China daily and Tencent.

**Depends** R (>= 3.3.2)

License CC0

**Encoding** UTF-8

LazyData true

RoxygenNote 7.0.1

NeedsCompilation no

Author Yitao Ma [aut, cre], Xinjin Zhang [aut], Bin Cui [aut]

Maintainer Yitao Ma <claret0127@gmail.com>

**Repository** CRAN

Date/Publication 2019-12-18 12:20:02 UTC

### **R** topics documented:

fiveChar	2
fourChar	2
oneChar	3
threeChar	3
twoChar	4
wordMiner.next	4
wordMiner.previous	5
	6

Index

fiveChar

#### Description

This dataframe inclues the usage frequecy and occurence of Chinese word

#### Usage

fiveChar

#### Format

A data frame with 3 variables:

character target character

freq occurence of target character

pct frequency of target character

#### Examples

fiveChar

fourChar

Chinese Word Frequency with four Characters

#### Description

This dataframe inclues the usage frequecy and occurence of Chinese word

#### Usage

fourChar

#### Format

A data frame with 3 variables:

character target character

freq occurence of target character

pct frequency of target character

#### Examples

fourChar

oneChar

#### Description

This dataframe inclues the usage frequecy and occurence of Chinese word

#### Usage

oneChar

#### Format

A data frame with 3 variables:

character target character

freq occurence of target character

pct frequency of target character

#### Examples

oneChar

threeChar

Chinese Word Frequency with three Characters

#### Description

This dataframe inclues the usage frequecy and occurence of Chinese word

#### Usage

threeChar

#### Format

A data frame with 3 variables:

character target character

freq occurence of target character

pct frequency of target character

#### Examples

threeChar

twoChar

#### Description

This dataframe inclues the usage frequecy and occurence of Chinese word

#### Usage

twoChar

#### Format

A data frame with 3 variables:

character target character

freq occurence of target character

pct frequency of target character

#### Examples

twoChar

wordMiner.next Occurrence and frequency of the next word

#### Description

This is a function that lists the next word appearing frequency by a given chinese character based on real world chinese character frequency Statistics table.

#### Usage

```
wordMiner.next(candidateWord, topN = 10)
```

#### Arguments

candidateWord	A single Chinese character
topN	The number of raws of output dataframe

#### Value

A dataframe containing the next word and its occurrence and frequency

#### wordMiner.previous

#### Examples

```
## Not run:
wordMiner.next(strsplit(levels(twoChar$character)[988], "")[[1]][1])
wordMiner.next(strsplit(levels(twoChar$character)[988], "")[[1]][2], 20)
```

## End(Not run)

wordMiner.previous Occurrence and frequency of the previous word

#### Description

This is a function that lists the previous word appearing frequency by a given chinese character based on real world chinese character frequency Statistics table.

#### Usage

```
wordMiner.previous(candidateWord, topN = 10)
```

#### Arguments

candidateWord	A single Chinese character
topN	The number of raws of output dataframe

#### Value

A dataframe containing the previous word and its occurrence and frequency

#### Examples

```
## Not run:
wordMiner.previous(strsplit(levels(twoChar$character)[988], "")[[1]][1])
wordMiner.previous(strsplit(levels(twoChar$character)[988], "")[[1]][2], 20)
```

## End(Not run)

# Index

\* datasets
 fiveChar, 2
 fourChar, 2
 oneChar, 3
 threeChar, 3
 twoChar, 4

fiveChar, 2
fourChar, 2
oneChar, 3
threeChar, 3
threeChar, 4
wordMiner.next, 4

wordMiner.previous, 5