Package 'covfefe'

July 22, 2025

Type Package
Title Covfefy Any Word, Sentence or Speech
Version 0.1.0
Author Michael Kirchner
Maintainer Michael Kirchner <michael@kirchner.io></michael@kirchner.io>
<pre>URL https://github.com/mkirch/covfefe</pre>
BugReports https://github.com/mkirch/covfefe/issues
<pre>Description Converts any word, sentence or speech into Trump's infamous ``covfefe" format. Reference: <https: 05="" 2017="" 31="" covfefe-trump-twitter.html="" politics="" us="" www.nytimes.com="">. Inspiration thanks to: <https: 123685="" codegolf.stackexchange.com="" covfefify-a-string="" questions="">.</https:></https:></pre>
License GPL-3
LazyData FALSE
Imports tokenizers
RoxygenNote 6.0.1
Suggests testthat
NeedsCompilation no
Repository CRAN
Date/Publication 2017-06-06 15:41:50 UTC
Contents
covfefy
Index

2 covfefySentence

covfefy

Covfefy any word.

Description

We can't all be the Cheeto in Chief, so we need this function to ensure that we have the best words. This function takes a word, and performs the following algorithm thanks to this codegolf thread:

- 1. Include all characters up through the first vowel in the word. (co)
- 2. Identifies the next consonant after the first vowel in the word. (v)
- 3. Changes that consonant to a phonetically similar consonant. (f)
- 4. Finds the next vowel after that consonant. (e)
- 5. Combines the two, and repeats. (fefe)
- 6. Puts it all together: covfefe

Usage

```
covfefy(str = "coverage")
```

Arguments

str

Character string of word to covfefy. Defaults to "coverage".

Examples

```
covfefy("coverage")
covfefy("mexicans")
covfefy("wall")
covfefy("president")
covfefy("programming")
```

covfefySentence

Covfefy any sentence.

Description

Calls covfefy() and uses rules to decide which, if any, word is covfefefied.

Usage

covfefySpeech 3

Arguments

sent Character string of sentence to covfefy. Defaults to the famous tweet.

endSentence Boolean where TRUE forces use of punctuation.

Examples

covfefySpeech

Covfefy any speech.

Description

Calls covfefySentences() and uses rules to decide which, if any, sentences are covfefefied.

Usage

```
covfefySpeech(text = system.file("extdata", "inauguration.txt", package =
   "covfefe"), out = "covfefe_inauguration.txt")
```

Arguments

text Location of input .txt file.

out Location of output .txt file.

Examples

covfefySpeech()

Index

covfefy, 2
covfefySentence, 2
covfefySpeech, 3