

Package ‘covfefe’

October 12, 2022

Type Package

Title Covfefe Any Word, Sentence or Speech

Version 0.1.0

Author Michael Kirchner

Maintainer Michael Kirchner <michael@kirchner.io>

URL <https://github.com/mkirch/covfefe>

BugReports <https://github.com/mkirch/covfefe/issues>

Description Converts any word, sentence or speech into Trump's infamous
``covfefe" format. Reference: <<https://www.nytimes.com/2017/05/31/us/politics/covfefe-trump-twitter.html>>.
Inspiration thanks to: <<https://codegolf.stackexchange.com/questions/123685/covfefify-a-string>>.

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

R topics documented:

covfey	2
covfeySentence	2
covfeySpeech	3

Index	4
--------------	----------

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

```
covfefySentence(sent = paste0("Despite the constant negative",
    " press coverage we are going ", "to Make America Great Again"),
    endSentence = TRUE)
```

Arguments

sent Character string of sentence to covfey. Defaults to the famous tweet.
endSentence Boolean where TRUE forces use of punctuation.

Examples

```
covfeySentence(paste0("Despite the constant negative press coverage,",  
                      "we are going to Make America Great Again"))
```

covfeySpeech *Covfey any speech.*

Description

Calls covfeySentences() and uses rules to decide which, if any, sentences are covfefified.

Usage

```
covfeySpeech(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

```
covfeySpeech()
```

Index

covfey, [2](#)
covfeySentence, [2](#)
covfeySpeech, [3](#)