Package ‘roundhouse’

September 24, 2020

Type Package
Title Random Chuck Norris Facts
Version 0.0.2
Description R functions for generating and/or displaying random Chuck Norris facts. Based on data from the 'Internet Chuck Norris database' ('ICNDb').
License GPL (>= 2)
URL https://github.com/bgreenwell/roundhouse
BugReports https://github.com/bgreenwell/roundhouse/issues
Suggests covr, httr, magick, tinytest, tuneR,
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
NeedsCompilation no
Author Brandon Greenwell [aut, cre]
Maintainer Brandon Greenwell <greenwell.brandon@gmail.com>
Repository CRAN
Date/Publication 2020-09-24 09:10:05 UTC

R topics documented:

  facts ................................................................. 2
  kick ................................................................. 2
  punch ............................................................... 3
  random_fact ....................................................... 4
  suggest_new_fact ................................................. 5

Index 7
facts  
*Chuck Norris facts*

**Description**  
A data frame of various Chuck Norris facts. Warning, some facts contain explicit language!

**Usage**  
```r  
data(facts, package = "roundhouse")  
```

**Format**  
A data frame with 574 rows and 1 column.

**Source**  
http://www.icndb.com/

**Examples**  
```r  
head(roundhouse::facts)  
# Or use  
data(facts, package = "roundhouse")  
head(facts)  
```

---

kick  
*Roundhouse kick*

**Description**  
Generate a roundhouse kick from Chuck Norris...with a random fact (or user-supplied text).

**Usage**  
```r  
kick(  
    text = NULL,  
    type = 1,  
    width = 35,  
    size = 20,  
    color = "white",  
    fps = NULL,  
    loop = 0,  
    ...  
)  
```
punch

Arguments

- **text**: Character string specifying the text to display with the roundhouse (preferably, a Chuck Norris fact). If NULL, a fact is selected at random from the ICNDb.
- **type**: Integer specifying which roundhouse kick to generate. Current options are 1 (standard roundhouse kick) or 2 (roundhouse kick bad guy through bar window). Default is 1.
- **width**: Integer specifying the number of characters per line. Default is 35
- **size**: Integer specifying the font size in pixels. Default is 10.
- **color**: Character string specifying the color of the text.
- **fps**: Integer specifying the frames per second of the roundhouse kick. (Must be a factor of 100.)
- **loop**: Integer specifying the number of times the roundhouse kick should be repeated. Though a single roundhouse kick is always sufficient, the default is 0 which results in an infinite number of roundhouse kicks.
- ...: Additional optional arguments to be passed onto `image_annotate`.

Examples

```r
## Not run:
# Random fact
kick(width = 40, size = 15)

# User-supplied text
kick("Chuck Norris can't test for equality because he has no equal.",
     type = 2, width = 40, size = 25, fps = 5)

## End(Not run)
```

punch

**Roundhouse punch**

Description

Generate a roundhouse punch from Chuck Norris...with a random fact (or user-supplied text).

Usage

```r
punch(
  text = NULL,
  width = 35,
  size = 20,
  color = "white",
  fps = NULL,
  loop = 0,
  sound = FALSE,
```
sound_repeat = 1,
sound_delay = 0,
...
)

Arguments

- **text**: Character string specifying the text to display with the roundhouse (preferably, a Chuck Norris fact). If NULL, a fact is selected at random from the ICNDb.
- **width**: Integer specifying the number of characters per line. Default is 35
- **size**: Integer specifying the font size in pixels. Default is 10.
- **color**: Character string specifying the color of the text.
- **fps**: Integer specifying the frames per second of the roundhouse punch. (Must be a factor of 100.)
- **loop**: Integer specifying the number of times the roundhouse punch should be repeated. Though a single roundhouse punch is always sufficient, the default is 0 which results in an infinite number of roundhouse punches.
- **sound**: Logical indicating whether or not "Chuck Norris" should be shouted when generating random facts. Default is FALSE.
- **sound_repeat**: Integer specifying the number of times the sound should be repeated. Default is 1. (Only matters if sound = TRUE.)
- **sound_delay**: Integer specifying the delay (in seconds) to wait before shouting "Chuck Norris". Default is 0. (Only matters if sound = TRUE.)

... Additional optional arguments to be passed onto `image_annotate`.

Examples

```r
## Not run:
# Random fact
punch(width = 40, size = 15)

# User-supplied text
punch("Chuck Norris can't test for equality because he has no equal.",
      type = 2, width = 40, size = 25, fps = 5)
```

random_fact  

**Random Chuck Norris facts**

**Description**

Query the internet Chuck Norris database (ICNDb) for a random Chuck Norris fact.
suggest_new_fact

Usage

random_fact(
  n = 1L,
  include = NULL,
  exclude = NULL,
  sound = FALSE,
  sound_repeat = 1
)

Arguments

  n Integer specifying the number of random facts to return. Default is 1.
  include Character string specifying the category of the joke. Default is NULL meaning use all available categories in the query. The available categories can be viewed using fetch_categories(). (Currently ignored.)
  exclude Character string specifying the categories to exclude. Default is NULL meaning use all available categories in the query. The available categories can be viewed using fetch_categories(). (Currently ignored.)
  sound Logical indicating whether or not "Chuck Norris" should be shouted when generating random facts. Default is FALSE.
  sound_repeat Integer specifying the number of times the sound should be repeated. Default is 1. (Only matters if sound = TRUE.)

Value

An object of class "random_fact"; essentially a character vector.

Examples

## Not run:
# Generate a random fact
random_fact()

# Generate multiple random facts
random_fact(3, sound = TRUE)

## End(Not run)

suggest_new_fact

Suggest new Chuck Norris facts

Description

Have a new Chuck Norris fact you want added to the database? Use this function to open a new issue on roundhouse’s GitHub page. If it’s good, I’ll be sure to include it in the next release!
Usage

suggest_new_fact(fact, user, password)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fact</td>
<td>Character string specifying a new Chuck Norris fact.</td>
</tr>
<tr>
<td>user</td>
<td>Character string specifying a valid GitHub username.</td>
</tr>
<tr>
<td>password</td>
<td>Character string specifying a valid password associated with the above GitHub username.</td>
</tr>
</tbody>
</table>
Index

* datasets
  facts, 2

facts, 2

image.annotate, 3, 4

kick, 2

punch, 3

random_fact, 4

suggest_new_fact, 5