

Package: ztype (via r-universe)

August 28, 2024

Type Package

Title Run a Ztype Game Loaded with R Functions

Version 0.1.0

Author Vincent Guyader

Maintainer Vincent Guyader <vincent@thinkr.fr>

Description How fast can you type R functions on your keyboard? Find out by running a 'zty.pe' game: export R functions as instructions to type to destroy opponents vessels.

License GPL-3

LazyData TRUE

Imports magrittr, rvest, stats, stringr, utils, dplyr, ggplot2, lubridate, assertthat

RoxygenNote 5.0.1

NeedsCompilation no

Date/Publication 2016-12-23 00:24:28

Repository <https://vincentguyader.r-universe.dev>

RemoteUrl <https://github.com/cran/ztype>

RemoteRef HEAD

RemoteSha 9d0e85a5128191d7f9f36ef52054ec04bcfbc8e1

Contents

gen_game	2
gen_set_of_levels	2
gen_set_of_words	3
level	3
ztype	4

Index	6
--------------	----------

gen_game	<i>gen_game</i>
----------	-----------------

Description

generate a ZType game by puhsing a set of levels on the website.

Usage

```
gen_game(set_of_levels, open = FALSE)
```

Arguments

set_of_levels	the set of levels to use
open	booleen open browser

Examples

```
## Not run:
require(ztype)
require(magrittr)
c("dplyr", "ggplot2", "lubridate") %>% gen_set_of_words() %>%
gen_set_of_levels(10) %>%
gen_game() %>% browseURL()

## End(Not run)
```

gen_set_of_levels	<i>gen_set_of_levels</i>
-------------------	--------------------------

Description

generate a set of levels with increasing difficulty

Usage

```
gen_set_of_levels(set_of_words, nb = 25)
```

Arguments

set_of_words	a sorted vector of the collection of words to use
nb	the number of levels to generate

Examples

```
require(ztype)
require(magrittr)
c("dplyr", "ggplot2", "lubridate") %>% gen_set_of_words() %>%
gen_set_of_levels(10) %>% cat()
```

gen_set_of_words	<i>gen_set_of_words</i>
------------------	-------------------------

Description

extracts all function names from a given list of packages

Usage

```
gen_set_of_words(packages)
```

Arguments

packages character vector. package(s) to parse and extract function names from

Value

a character vector

Examples

```
## Not run:
require(ztype)
require(magrittr)
c("dplyr", "ggplot2", "lubridate") %>% gen_set_of_words()

## End(Not run)
```

level	<i>level</i>
-------	--------------

Description

generates a collection of words to build a ZType game level

Usage

```
level(set_of_words, quantity, difficulty)
```

Arguments

`set_of_words` a sorted vector of the collection of words to use
`quantity` an integer the number of words to pick in
`difficulty` an integer reflecting the level's difficulty

Examples

```

require(ztype)
require(magrittr)
c("dplyr", "ggplot2", "lubridate") %>% gen_set_of_words() %>% level(10, 50)

```

ztype

ztype

Description

How fast can you type R functions on your keyboard? Find out by running a 'zty.pe' game: export R functions as instructions to type to destroy opponents vessels.

launch a ZType game using function names of R packages

Usage

```
ztype(packages = c("dplyr", "ggplot2", "lubridate"), nb = 25)
```

Arguments

`packages` a vector containing installed packages from which extract function names
`nb` number of levels to design in the ZType game

Examples

```

## Not run:
require(ztype)
require(magrittr)
ztype() # dplyr, ggplot2 and lubridate
c("lubridate") %>% ztype()

```

```
## End(Not run)
```

```

## Not run:
require(ztype)
require(magrittr)
ztype()# dplyr, ggplot2 and lubridate
c("lubridate") %>% ztype()

```

ztype

5

End(Not run)

Index

[gen_game](#), [2](#)

[gen_set_of_levels](#), [2](#)

[gen_set_of_words](#), [3](#)

[level](#), [3](#)

[ztype](#), [4](#)

[ztype-package \(ztype\)](#), [4](#)