

Package: tada (via r-universe)

June 2, 2024

Title Supporting Tools for Tada Science

Version 2024.1.0.9000

Description Suite of tools to support the practice of tada science. It includes an engaging package roulette that is designed to facilitate learning about new packages.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Remotes mlverse/chattr

Imports chattr, cli, glue, grDevices, purrr, utils

URL <https://github.com/tadascience/tada>, <https://tada.tada.science/>

BugReports <https://github.com/tadascience/tada/issues>

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

RemoteUrl <https://github.com/tadascience/tada>

RemoteRef HEAD

RemoteSha 04a2565b590fc37b3e8132b8dc3f1bd007299040

Contents

pkg_roulette	2
verse	3
Index	4

pkg_roulette

package roulette

Description

Runs a packages roulette

Usage

```
pkg_roulette(  
  time = 4,  
  n = 100,  
  pkgs,  
  cols = sample(colors(), n, replace = TRUE)  
)
```

Arguments

time	How long in seconds the roulette runs. It will increasingly speed up.
n	number of packages in the roulette, packages are selected with <code>utils::available.packages()</code> . Ignored if <code>pkgs=</code> is given.
pkgs	Packages to show in the roulette.
cols	colors. The default is to pick n colors from the built-in <code>grDevices::colors()</code> .

Value

the last package, invisibly

Examples

```
pkg_roulette(  
  time = 2,  
  pkgs = sample(c("dplyr", "ggplot2", "data.table", "Rcpp", "arrow", "duckdb"))  
)  
  
## Not run:  
# roulette of 100 available CRAN packages  
pkg_roulette(time = 4, n = 100)  
  
## End(Not run)
```

verse	<i>Write poems about R packages</i>
-------	-------------------------------------

Description

Write poems about R packages

Usage

```
verse(pkg = "ggplot2")
```

Arguments

pkg A package to write a poem about

Examples

```
## Not run:  
  chattr::chattr_use("gpt35")  
  tada::verse("ggplot2")
```

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

Index

`grDevices::colors()`, [2](#)

`pkg_roulette`, [2](#)

`utils::available.packages()`, [2](#)

`verse`, [3](#)