

Package: targetsketch (via r-universe)

October 3, 2024

Title Create and Visualize Targets Pipelines

Description A Shiny app for creating and visualizing targets pipelines (<<https://github.com/wlandau/targets>>). Simply supply a _targets.R file with the pipeline and supporting functions, and the app shows a dependency graph and manifest.

Version 0.0.1

License MIT + file LICENSE

URL <https://github.com/wlandau/targetsketch>

BugReports <https://github.com/wlandau/targetsketch/issues>

Depends R (>= 4.1.0)

Imports bs4Dash (>= 2.0.0), DT (>= 0.14), htmltools (>= 0.5.0), markdown, rclipboard, shiny (>= 1.5.0), shinyalert (>= 1.1), shinyAce (>= 0.4.1), shinybusy (>= 0.2.0), shinycssloaders (>= 0.3), shinyFiles (>= 0.9.3), targets (>= 0.2.0), tarchetypes (>= 0.1.0), visNetwork (>= 2.0.9), withr (>= 2.2.0)

Suggests pkgload (>= 1.1.0), rmarkdown (>= 2.3)

Encoding UTF-8

Language en-US

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

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

RemoteUrl <https://github.com/wlandau/targetsketch>

RemoteRef 0.0.1

RemoteSha a199a734b16f91726698a19e5f147f57f79cb2b6

Contents

| | |
|--------------------------------|---|
| targetsketch-package | 2 |
| targetsketch | 2 |

| | |
|--------------|----------|
| Index | 3 |
|--------------|----------|

targetsketch-package *targetsketch: An R/Shiny app to visualize targets pipelines.*

Description

targetsketch is an package and R/Shiny app for creating and visualizing targets pipelines.

Author(s)

William Michael Landau <will.landau@gmail.com>

References

<https://github.com/wlandau/targetsketch>

Examples

```
# targetsketch() # Launches the app.
```

targetsketch *Launch the targetsketch app*

Description

Launch an interactive web application for creating and visualizing targets pipelines.

Usage

```
targetsketch(script = NULL)
```

Arguments

| | |
|--------|--|
| script | Character of length 1, path to an existing targets script. When script is NULL (default) then the function uses the default starting script. If script file does not exist then function will stop and user will get an error message. |
|--------|--|

Examples

```
## Not run:  
targetsketch()  
  
## End(Not run)
```

Index

targetsketch, [2](#)

targetsketch-package, [2](#)