

# Package: targetsketch (via r-universe)

October 27, 2024

**Title** Create and Visualize Targets Pipelines

**Description** A Shiny app for creating and visualizing targets pipelines ([<https://github.com/wlandau/targets>](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>](https://github.com/wlandau/targetsketch)

**BugReports** [<https://github.com/wlandau/targetsketch/issues>](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://r-multiverse.r-universe.dev>](https://r-multiverse.r-universe.dev)

**RemoteUrl** [<https://github.com/wlandau/targetsketch>](https://github.com/wlandau/targetsketch)

**RemoteRef** 0.0.1

**RemoteSha** a199a734b16f91726698a19e5f147f57f79cb2b6

## Contents

targetsketch-package . . . . .	2
targetsketch . . . . .	2

## Index

---

`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](#)