

Package: pinbrowser (via r-universe)

October 26, 2024

Title Interactively browse pins and their metadata in RStudio

Version 0.0.0.9000

Description Browse the content of boards created with the pins package. View and search available pins, view their metadata, and generate code to read pins into your current project.

License GPL (>= 3)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Imports bslib, dplyr (>= 1.1), htmltools, labelled, miniUI (>= 0.1.1), pins (>= 1.0), purrr, rlang, rstudioapi (>= 0.5), shiny (>= 0.13), stringr

URL <https://github.com/gardiners/pinbrowser>

BugReports <https://github.com/gardiners/pinbrowser/issues>

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

RemoteUrl <https://github.com/gardiners/pinbrowser>

RemoteRef HEAD

RemoteSha 6c82dce79334c5d792485a13657e672f42b0bc44

Contents

board_demo	2
browse_board	2

Index	3
--------------	----------

board_demo	<i>Generate a demo pin board</i>
------------	----------------------------------

Description

Generate a `pins::board_temp()` using R's built-in datasets `mtcars`, `BJsales`, `beaver1`, and some of their metadata.

Usage

```
board_demo()
```

Examples

```
my_board <- board_demo()
```

browse_board	<i>Interactively browse a pin board</i>
--------------	---

Description

Opens a Shiny app to explore available pins and their metadata.

Usage

```
browse_board(board)
```

Arguments

`board` A pin board, created by `pins::board_folder()`, `pins::board_connect()`, `pins::board_url()` or another `board_` function.

Examples

```
## Not run:  
my_board <- board_demo()  
browse_board(my_board)  
  
## End(Not run)
```

Index

`board_demo`, [2](#)
`browse_board`, [2](#)

`pins::board_connect()`, [2](#)
`pins::board_folder()`, [2](#)
`pins::board_temp()`, [2](#)
`pins::board_url()`, [2](#)