Package 'shinyobjects'

October 14, 2022

Title Access Reactive Data Interactively

Version 0.2.0

Description Troubleshooting reactive data in 'shiny' can be difficult. These functions will convert reactive data frames into functions and load all assigned objects into your local environment. If you create a dummy input object, as the function will suggest, you will be able to test your server and ui functions interactively.

BugReports https://github.com/rjake/shinyobjects/issues

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0.9000

Imports dplyr, glue, knitr, magrittr, methods, pander, purrr, readr, rlang, rstudioapi, shiny, stringr, styler, tibble, tidyr

VignetteBuilder knitr

Suggests rmarkdown, testthat, mockery, spelling, covr

Language en-US

NeedsCompilation no

Author Jake Riley [aut, cre]

Maintainer Jake Riley <r jake@sas.upenn.edu>

Repository CRAN

Date/Publication 2020-07-29 05:50:02 UTC

R topics documented:

_																			5	5
view ui																			3	5
load_reactive_objects		 •									•				•	•	•		2	2
convert_selection																				

Index

convert_selection

Description

After highlighting the assignment in the source editor, go to the console and run this function. The selected code will be run and if it is reactive, it will be loaded as a function.

Usage

```
convert_selection(envir = NULL)
```

Arguments

envir

the environment shinyobjects should the load the objects into.

Description

This function will run all assignments of your R or Rmd. file In the process, this function will encourage the creation of a dummy input list that will mimic user input and allow your code to run. Lastly, reactive objects are converted to functions so they can still be called as df() etc.

Usage

```
load_reactive_objects(
   file,
   restart = FALSE,
   envir = NULL,
   clear_environment = FALSE,
   keep = NULL
)
```

Arguments

file	Rmd to be evaluated and loaded into your environment
restart	When TRUE, will restart the current R session. If you have R default to restore RData by default, you will need to use the clear_environment argument as well
envir	the environment shinyobjects should the load the objects into.
clear_environme	ent
	When TRUE, will remove objects not named in
keep	a regular expression of objects to keep when clear_environment = TRUE

view_ui

Warning

This function has the ability to overwrite your objects in your environment. Make sure you understand how this function works before moving forward.

Examples

```
if (interactive()) {
  system.file(package = "shinyobjects", "Rmd/test_dashboard.Rmd") %>%
  load_reactive_objects()
  system.file(package = "shinyobjects", "Rmd/test_dashboard_no_inputs.Rmd") %>%
  load_reactive_objects()
  system.file(package = "shinyobjects", "Rmd/test_dashboard_missing_inputs.Rmd") %>%
  load_reactive_objects()
}
```

view_ui

Show UI output in viewer pane

Description

Show UI output in viewer pane

Usage

view_ui(x, close_after = 5)

Arguments

х	ui content (actionButton, selectInput, valueBox), if x is not provided, view_ui()
	will look for selected text in the source pane or the last output from running
	the UI code. In the latter case, it expects an object with class "shiny.tag" or "shiny.tag.list"
close_after	number of seconds to display UI in Viewer panel. If NULL, app must be stopped manually before more code can be run.

Examples

```
if (interactive()) {
# run this line
shiny::selectInput(
   "state",
   "Choose a state:",
   list(
        `East Coast` = list("NY", "NJ", "CT"),
        `West Coast` = list("WA", "OR", "CA"),
        `Midwest` = list("MN", "WI", "IA")
```

view_ui

```
)
)
# the output will automatically be used here
view_ui(close_after = 6)
}
```

4

Index

convert_selection, 2
load_reactive_objects, 2

view_ui,3