Package 'IDEAFilter'

April 15, 2024

Type Package **Version** 0.2.0

Title Agnostic, Idiomatic Data Filter Module for Shiny

Description When added to an existing shiny app, users may subset any developer-chosen R data.frame on the fly. That is, users are empowered to slice & dice data by applying multiple (order specific) filters using the AND (&) operator between each, and getting real-time updates on the number of rows effected/available along the way. Thus, any downstream processes that leverage this data source (like tables, plots, or statistical procedures) will re-render after new filters are applied. The shiny module's user interface has a 'minimalist' aesthetic so that the focus can be on the data & other visuals. In addition to returning a reactive (filtered) data.frame, 'IDEAFilter' as also returns 'dplyr' filter statements used to actually slice the data.

License MIT + file LICENSE

```
URL https://biogen-inc.github.io/IDEAFilter/,
    https://github.com/Biogen-Inc/IDEAFilter
```

BugReports https://github.com/Biogen-Inc/IDEAFilter/issues

Encoding UTF-8 **RoxygenNote** 7.3.1

Imports crayon, ggplot2, pillar (>= 1.5.0), purrr, RColorBrewer, shiny, shinyTime

Suggests dplyr, knitr, rmarkdown, shinytest, shinytest2, spelling, testthat

Language en-US

VignetteBuilder knitr

Depends R (>= 2.10)

NeedsCompilation no

Author Aaron Clark [aut, cre] (https://orcid.org/0000-0002-0123-0970),
Jeff Thompson [aut],

2 IDEAFilter

```
Doug Kelkhoff [ctb, cph] (Author of shinyDataFilter),
Maya Gans [ctb],
SortableJS contributors [ctb] (SortableJS library),
Biogen [cph]

Maintainer Aaron Clark <clark.aaronchris@gmail.com>
Repository CRAN

Date/Publication 2024-04-15 15:30:02 UTC
```

R topics documented:

ndex																•
	IDEAFilter shiny_data_filter															
	IDEAFilter	 	 													

Description

Serves as a wrapper for shiny_data_filter and utilizes moduleSever() for a more modern implementation of the data item filter.

Usage

```
IDEAFilter(
  id,
  data,
  ...,
  col_subset = NULL,
  preselection = NULL,
  verbose = FALSE
)
```

Arguments

id	a module id name
data	a data.frame or reactive expression returning a data.frame to use as the input to the filter module ${\sf constant}$
	placeholder for inclusion of additional parameters in future development
col_subset	a vector containing the list of allowable columns to filter on
preselection	a list that can be used to pre-populate the filter
verbose	a logical value indicating whether or not to print log statements out to the console

IDEAFilter 3

Value

a reactive expression which returns the filtered data wrapped in an additional class, "shiny-DataFilter_df". This structure also contains a "code" field which represents the code needed to generate the filtered data.

See Also

IDEAFilter_ui, shiny_data_filter

Examples

```
if(all(c(interactive(), require("dplyr"), require("IDEAFilter")))) {
library(shiny)
library(IDEAFilter)
library(dplyr) # for data pre-processing and example data
# prep a new data.frame with more diverse data types
starwars2 <- starwars %>%
  mutate_if(~is.numeric(.) && all(Filter(Negate(is.na), .) %% 1 == 0), as.integer) %>%
  mutate_if(~is.character(.) && length(unique(.)) <= 25, as.factor) %>%
  mutate(is_droid = species == "Droid") %>%
  select(name, gender, height, mass, hair_color, eye_color, vehicles, is_droid)
# create some labels to showcase column select input
attr(starwars2$name, "label") <- "name of character"</pre>
attr(starwars2$gender, "label") <- "gender of character"</pre>
attr(starwars2$height, "label") <- "height of character in centimeters"
attr(starwars2$mass, "label") <- "mass of character in kilograms"
attr(starwars2$is_droid, "label") <- "whether character is a droid"</pre>
ui <- fluidPage(</pre>
  titlePanel("Filter Data Example"),
  fluidRow(
    column(8,
      verbatimTextOutput("data_summary"),
      verbatimTextOutput("data_filter_code")),
    column(4, IDEAFilter_ui("data_filter"))))
server <- function(input, output, session) {</pre>
  filtered_data <- IDEAFilter("data_filter", data = starwars2, verbose = FALSE)</pre>
  output$data_filter_code <- renderPrint({</pre>
    cat(gsub("%>%", "%>% \n ",
      gsub("\\s{2,}", " ",
        paste0(
          capture.output(attr(filtered_data(), "code")),
          collapse = " "))
   ))
  })
  output$data_summary <- renderPrint({</pre>
    if (nrow(filtered_data())) show(filtered_data())
```

shiny_data_filter

```
else "No data available"
})

shinyApp(ui = ui, server = server)
}
```

shiny_data_filter

Shiny data filter module server function

Description

Shiny data filter module server function

Usage

```
shiny_data_filter(input, output, session, data, verbose = FALSE)
```

Arguments

input requisite shiny module field specifying incoming ui input reactive Values
output requisite shiny module field capturing output for the shiny data filter ui
requisite shiny module field containing the active shiny session
data a data. frame or reactive expression returning a data. frame to use as the input to the filter module
verbose a logical value indicating whether or not to print log statements out to the

console

Value

a reactive expression which returns the filtered data wrapped in an additional class, "shiny-DataFilter_df". This structure also contains a "code" field which represents the code needed to generate the filtered data.

See Also

```
shiny_data_filter_ui
```

Examples

```
if(all(c(interactive(), require("dplyr"), require("IDEAFilter")))) {
library(shiny)
library(IDEAFilter)
library(dplyr) # for data pre-processing and example data

# prep a new data.frame with more diverse data types
starwars2 <- starwars %>%
```

shiny_data_filter 5

```
mutate_if(~is.numeric(.) && all(Filter(Negate(is.na), .) %% 1 == 0), as.integer) %>%
 mutate_if(~is.character(.) && length(unique(.)) <= 25, as.factor) %>%
 mutate(is_droid = species == "Droid") %>%
 select(name, gender, height, mass, hair_color, eye_color, vehicles, is_droid)
# create some labels to showcase column select input
attr(starwars2$name, "label") <- "name of character"</pre>
attr(starwars2$gender, "label") <- "gender of character"</pre>
attr(starwars2$height, "label") <- "height of character in centimeters"</pre>
attr(starwars2$mass, "label") <- "mass of character in kilograms"</pre>
attr(starwars2$is_droid, "label") <- "whether character is a droid"</pre>
ui <- fluidPage(</pre>
 titlePanel("Filter Data Example"),
 fluidRow(
    column(8,
      verbatimTextOutput("data_summary"),
      verbatimTextOutput("data_filter_code")),
    column(4, shiny_data_filter_ui("data_filter"))))
server <- function(input, output, session) {</pre>
 filtered_data <- callModule(</pre>
    shiny_data_filter,
    "data_filter",
    data = starwars2,
    verbose = FALSE)
 output$data_filter_code <- renderPrint({</pre>
    cat(gsub("%>%", "%>% \n ",
      gsub("\\s{2,}", " ",
        paste0(
          capture.output(attr(filtered_data(), "code")),
          collapse = " "))
   ))
 })
 output$data_summary <- renderPrint({</pre>
    if (nrow(filtered_data())) show(filtered_data())
    else "No data available"
 })
shinyApp(ui = ui, server = server)
```

Index

```
IDEAFilter, 2
IDEAFilter_ui, 3
shiny_data_filter, 2, 3, 4
shiny_data_filter_ui, 4
```