

Package: shinydataviewer (via r-universe)

June 9, 2026

Title Reusable Data Viewer Module for 'shiny'

Version 0.1.0

Description Provides a reusable 'shiny' module for viewing tabular data with a searchable 'reactable' table and a variable summary sidebar built with 'bslib'.

License MIT + file LICENSE

BugReports <https://github.com/Ryan-W-Harrison/shinydataviewer/issues>

Imports bslib, htmltools, reactable, shiny

Suggests knitr, pkgdown, rmarkdown, testthat (>= 3.0.0)

Config/Needs/website pkgdown, knitr, rmarkdown

Config/Needs/README knitr, rmarkdown

Config/testthat/edition 3

Encoding UTF-8

VignetteBuilder knitr

RoxygenNote 7.3.3

Roxygen list(markdown = TRUE)

URL <https://ryan-w-harrison.github.io/shinydataviewer/>,
<https://github.com/Ryan-W-Harrison/shinydataviewer>

Config/pak/sysreqs cmake make libuv1-dev zlib1g-dev

Repository <https://ryan-w-harrison.r-universe.dev>

Date/Publication 2026-04-04 03:14:32 UTC

RemoteUrl <https://github.com/ryan-w-harrison/shinydataviewer>

RemoteRef HEAD

RemoteSha bd796466ec933e75e2ba8708a3e103046b17187e

Contents

| | |
|---------------------|---|
| data_viewer_card_ui | 2 |
| data_viewer_server | 3 |
| data_viewer_ui | 5 |
| summarize_columns | 6 |

| | |
|--------------|----------|
| Index | 7 |
|--------------|----------|

| | |
|---------------------|---|
| data_viewer_card_ui | <i>Data Viewer Module Wrapped in a Card</i> |
|---------------------|---|

Description

Data Viewer Module Wrapped in a Card

Usage

```
data_viewer_card_ui(
  id,
  title = NULL,
  full_screen = TRUE,
  sidebar_title = NULL,
  table_controls_position = c("top", "bottom")
)
```

Arguments

| | |
|-------------------------|--|
| id | Module id. |
| title | Optional card title. |
| full_screen | Whether the wrapper card can enter full screen mode. |
| sidebar_title | Optional title for the variable summary sidebar. |
| table_controls_position | Where table pagination controls should appear. One of "top" or "bottom". |

Value

A card containing the module UI.

Examples

```
ui <- bslib::page_fillable(
  theme = bslib::bs_theme(version = 5),
  bslib::layout_columns(
    col_widths = c(4, 8),
    bslib::card(
      bslib::card_header("Context"),
      bslib::card_body("Supporting content")
    )
  )
)
```

```

    ),
    data_viewer_card_ui(
      "viewer",
      title = "Dataset",
      full_screen = FALSE
    )
  )
)

server <- function(input, output, session) {
  data_viewer_server(
    "viewer",
    data = shiny::reactive(mtcars)
  )
}

if (interactive()) {
  shiny::shinyApp(ui, server)
}

```

data_viewer_server *Data Viewer Module Server*

Description

Data Viewer Module Server

Usage

```

data_viewer_server(
  id,
  data,
  top_n = 6,
  default_page_size = NULL,
  page_size_options = c(15, 25, 50, 100),
  searchable = TRUE,
  filterable = TRUE,
  sortable = TRUE,
  summary_card_fn = variable_summary_card,
  reactable_theme = NULL,
  default_col_def = NULL,
  reactable_args = list()
)

```

Arguments

| | |
|------|---|
| id | Module id. |
| data | Reactive returning a data frame. Supported column classes are numeric, integer, character, factor, logical, Date, and POSIXct/POSIXt. |

| | |
|-------------------|--|
| top_n | Maximum number of categorical levels to keep in compact summary views before collapsing the remainder into "Other". |
| default_page_size | Optional default number of rows to show in the table. If NULL, the module shows all rows up to the largest page-size option. |
| page_size_options | Page-size options shown in the table controls. |
| searchable | Whether the table search box is enabled. |
| filterable | Whether column filters are enabled. |
| sortable | Whether column sorting is enabled. |
| summary_card_fn | Function used to render each variable summary card. It must accept at least (summary_row, index) and return a Shiny UI tag. |
| reactable_theme | Optional reactable::reactableTheme() object. If NULL, the module uses its built-in theme. |
| default_col_def | Optional default reactable::colDef() to apply to all columns. If NULL, the module uses its built-in default column definition. |
| reactable_args | Optional named list of additional arguments passed to reactable::reactable(). These values override the module defaults. |

Value

Invisibly returns a list of reactives named data and summary.

Examples

```

custom_summary_card <- function(summary_row, index) {
  htmltools::tags$div(
    class = "custom-summary-card",
    sprintf("%s: %s", summary_row$var_name[[1]], summary_row$type[[1]])
  )
}

ui <- bslib::page_fillable(
  theme = bslib::bs_theme(version = 5),
  data_viewer_card_ui("viewer", title = "Iris")
)

server <- function(input, output, session) {
  data_viewer_server(
    "viewer",
    data = shiny::reactive(iris),
    searchable = TRUE,
    filterable = TRUE,
    sortable = TRUE,
    summary_card_fn = custom_summary_card
  )
}

```

```
}  
  
if (interactive()) {  
  shiny::shinyApp(ui, server)  
}
```

data_viewer_ui

Data Viewer Module UI

Description

Data Viewer Module UI

Usage

```
data_viewer_ui(  
  id,  
  standalone = TRUE,  
  table_title = NULL,  
  sidebar_title = NULL,  
  table_controls_position = c("top", "bottom")  
)
```

Arguments

| | |
|-------------------------|---|
| id | Module id. |
| standalone | Whether to render with the built-in table card. Set to FALSE when embedding inside another <code>bslib::card()</code> . |
| table_title | Optional title for the table region. |
| sidebar_title | Optional title for the variable summary sidebar. |
| table_controls_position | Where table pagination controls should appear. One of "top" or "bottom". |

Value

The module UI.

Examples

```
ui <- bslib::page_fillable(  
  theme = bslib::bs_theme(version = 5),  
  data_viewer_ui("viewer")  
)  
  
server <- function(input, output, session) {  
  data_viewer_server(  
    "viewer",  
    data = shiny::reactive(iris)  
  )  
}
```

```
    )  
  }  
  
  if (interactive()) {  
    shiny::shinyApp(ui, server)  
  }  
}
```

summarize_columns

Summarize Columns in a Data Frame

Description

Summarize Columns in a Data Frame

Usage

```
summarize_columns(df, top_n = 6)
```

Arguments

| | |
|-------|---|
| df | A data frame to summarize. Supported column classes are numeric, integer, character, factor, logical, Date, and POSIXct/POSIXt. |
| top_n | Maximum number of categorical levels to keep before collapsing the remainder into "Other". |

Value

A data frame with one row per column and the following columns: var_name, type, n_missing, pct_missing, n_unique, summary_stats, and distribution_data. summary_stats is a list-column containing per-type summary values used by the details accordion. distribution_data is a list-column containing precomputed histogram or categorical count payloads used by the compact mini charts.

Index

`data_viewer_card_ui`, 2

`data_viewer_server`, 3

`data_viewer_ui`, 5

`summarize_columns`, 6