

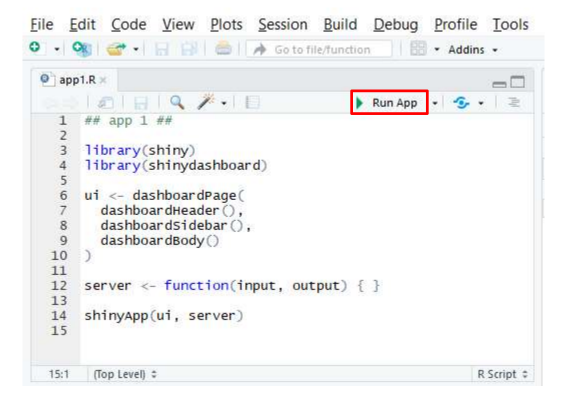
¿Qué es?

Shiny es una herramienta para crear aplicaciones web interactivas.

Permite a los usuarios trabajar con los datos sin necesidad de tener conocimientos de programación.

shinyApp: Componentes

app 1



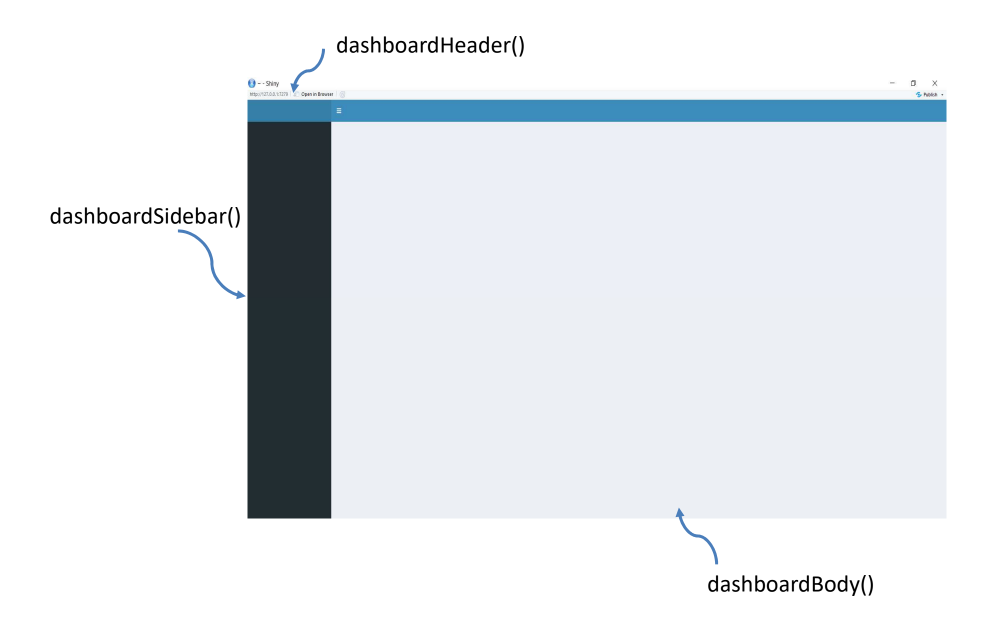
ui: estructura

Interfaz de usuario, es dónde se programan los elementos con los cuales interactúa el usuario (selectores, botones, cajas, controles, gráficas, etc.)

<u>server</u>: instrucciones

Server, es dónde se programa el funcionamiento de los elementos definidos en la ui (forma y estilo de gráficos, tablas, etc.)

ui: dashboardPage()



shinyApp: Argumentos

app 1

app1.R × $\neg\Box$ (40 10 B Q / · B ▶ Run App • ⑤ • □ 1 ## app 1 ## # Descripción: # - definición básica de una app sin argumentos # User Interface 8 ui <- dashboardPage(dashboardHeader(), 10 dashboardSidebar(), 11 dashboardBody() 12 13 14 # Server 15 server <- function(input, output) { }</pre> 16 17 shinyApp(ui, server) 18 (Top Level) \$ R Script :

```
app2.R ×
     ▶ Run App 💌 💁 🕶 📃
  1
     ## app 2 ##
  3
     # Descripción:
     # - definición básica de una app
       - se incorporan argumentos a cada componente
  8
     # User Interface
  9
     ui <- dashboardPage(
 10
       dashboardHeader(
 11
 12
         disable = FALSE,
 13
         title = NULL,
         titlewidth = 230
 14
 15
 16
 17
       dashboardSidebar(
 18
         disable = FALSE,
 19
         width = 230,
         sidebarMenu(menuItem(""))
 20
 21
         ),
 22
 23
       dashboardBody(
 24
          "Idem"
 25
 26
 27
 28
     server <- function(input, output) { }</pre>
 31
     shinyApp(ui, server)
 32
     (Top Level) =
                                                           R Script $
```

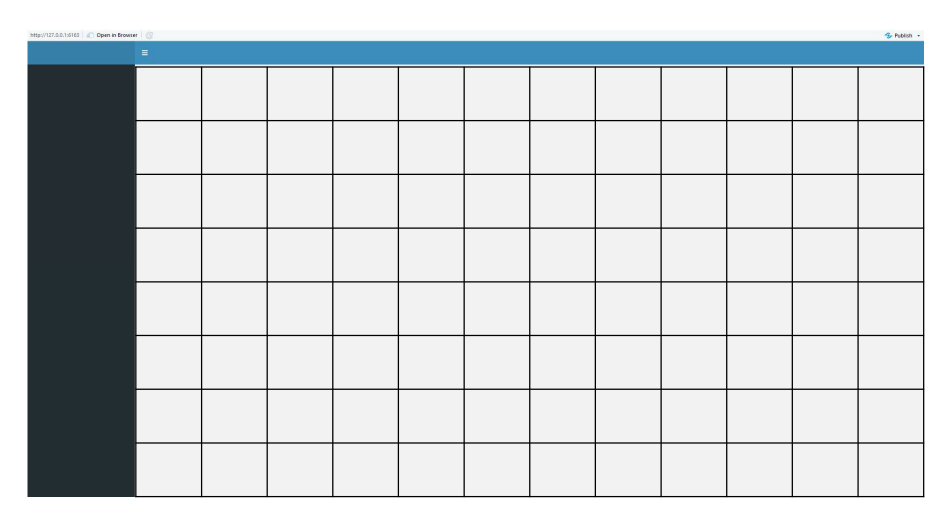
dashboardHeader()

```
@ app3.R ×
00 D B Q / D
                                                                            ▶ Run App - 🥩 - 🗏
 1
 2 ## app 3 ##
 3
 4 # Descripción:
  5 # - Header: Se agrega título y logo
 6 # - Sidebar: Se incorpora pestaña
    # - Body: Se imprimen textos de distintos tamaños
 9 # User Interface
10
 11 header <- dashboardHeader(</pre>
12 title = "Header",
13
      titlewidth = 200,
14
15
      # Incorpora logo desde la web:
 16
      tags$li(a(href = 'https://rladies.org/',
17
                img(src = "https://rladies.org/wp-content/uploads/2016/12/R-LadiesGlobal.png",
18
                    height="30px"),
19
                style = "padding-top:10px; padding-bottom:10px;"),
              class = "dropdown")
 20
 21
 22
 23 sidebar <- dashboardSidebar(</pre>
      width = 100.
 24
 25
       sidebarMenu(
 26
        menuItem("Sidebar")
 27
 28
 29
 30 body <- dashboardBody(
 31 h1("Body"),
32 h2("Body"),
 33
      h3("Body"),
      h4 ("Body"),
 34
 35
      h5("Body")
 36
 37
 38 ui <- dashboardPage(header, sidebar, body)</pre>
 39
 40 # Server
 41 server <- function(input, output) { }
 43 shinyApp(ui, server)
 44
 45
     (Top Level) =
                                                                                           R Script $
```

dashboardSidebar()

```
app4.R ×
                                                                                                                    =\Box
                                                                                                   Run App - -
  1
     ## app 4
  4
     # User Interface
     header <- dashboardHeader(
       title = "Header"
  8
  9
     sidebar <- dashboardSidebar(
 10
11
 12
       sidebarMenu(
13
14
         # Se incorporan iconos a cada menuItem (https://qlyphsearch.com/)
         menuItem("Item 1", tabName = "item1",
15
 16
                  icon = icon("arrow-right", lib = "glyphicon"),
                                                                                                 # Glyphicon
 17
                   menuSubItem("SubItem 1", tabName = "subitem1",
 18
 19
                               icon = icon("arrow-circle-right", lib = "font-awesome")),
                                                                                                 # Font Awesome
 20
 21
                  startExpanded = TRUE),
 22
 23
         menuItem("Item 2", tabName = "item2", icon = icon("arrow-right", lib = "glyphicon")),
 24
 25
         # Se incorpora un slider para seleccionar años
 26
         sliderInput(inputId = "slider",
                                                                                                  # ?shiny::sliderInput
                      label = "",
 27
 28
                      min = 2010,
 29
                      \max = 2018,
                      value = 2014,
 30
 31
                      sep = NULL)
 32
 33
 34
 35
     body <- dashboardBody()
 36
 37
     ui <- dashboardPage(header, sidebar, body)</pre>
 38
 39
 40
     server <- function(input, output) { }</pre>
 41
     shinyApp(ui, server)
 42
 43
 44
     (Top Level) $
                                                                                                                  R Script $
```

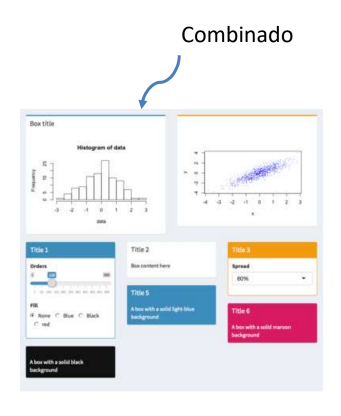
dashboardBody()



12 columnas

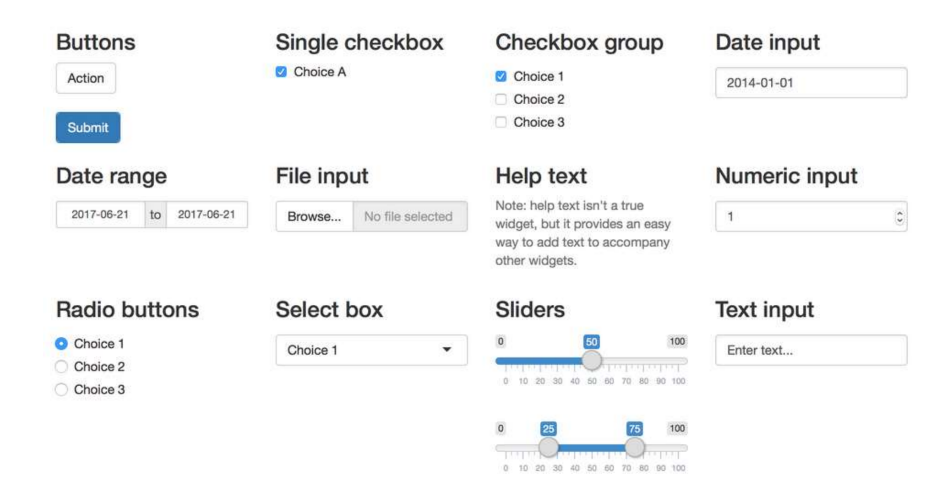
Diseño: dashboardBody()



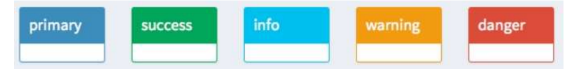


```
@ app5.R ×
                                                                                                                    Run App - -
 27
     body <- dashboardBody(
 28
 29
       tabItems(
         tabItem(tabName = "subitem1",
 30
 31
                  fluidRow(
                                                                               # ?shinydashboard::box
 32
                    box (
                      title = "Caja simple con Inputs",
 33
                      width = 4,
 34
                      status = "warning",
 35
                                                                               # ?shinydashboard::validStatuses
 36
                      solidHeader = TRUE,
 37
                      collapsible = TRUE,
                      sliderInput(inputId = "slider",
 38
                                  label = "Seleccione año:",
 39
 40
                                  min = 2010,
 41
                                  max = 2018,
                                  value = 2014,
 42
 43
                                  sep = NULL)),
 44
                    tabBox(
                                                                               # ?shinydashboard::tabBox
                      title = "Caja con pestañas",
 45
 46
                      width = 8,
                      tabPanel ("Tab1", "Pestaña 1"),
 47
                                                                         combinado
                      tabPanel("Tab2", "Pestaña 2"),
 48
                      selected = "Tab2")),
 49
                  fluidRow(
 50
 51
                    column(4),
 52
                    column(8,
                           infoBox("Info Box", 10000,
 53
                                                                               # ?shinydashboard::infoBox
                                   icon = icon("list"),
 54
                                   color = 'aqua',
 55
                                                                                # ?shinydashboard::validColors
 56
                                   fill = TRUE))
 57
 58
         tabItem(tabName = "item2",
 59
                  fluidRow(
 60
                    box (
 61
                      title = "Caja simple sin fondo",
                      status = "success",
textInput("text", "Ingresar texto:")),
 62
 63
                                                                               # ?shiny::textInput
 64
                    box (
                      title = "Caja simple con fondo",
 65
 66
                      background = "orange",
                      solidHeader = FALSE)))
 67
         ))
 68
 69
                                                                           por filas
 70 ui <- dashboardPage(header, sidebar, body,
                                                  skin = "black")
 71
 72
     # Server
     server <- function(input, output) { }</pre>
 73
 74
     shinyApp(ui, server)
 75
 76
 77
67:37
     (Top Level) $
                                                                                                                  R Script #
```

Basic widgets

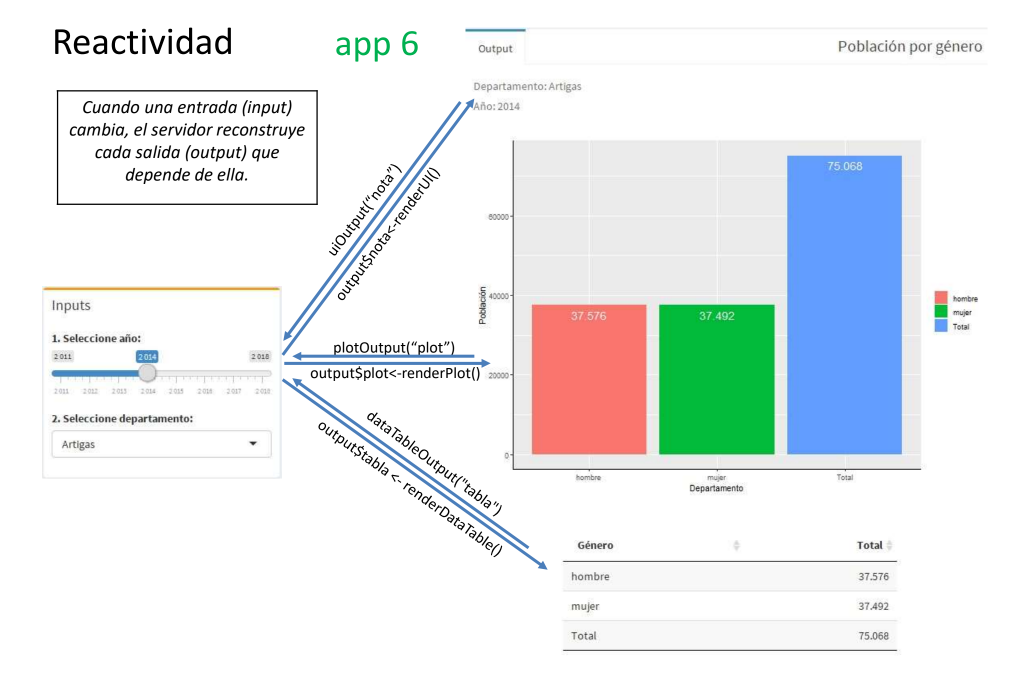


validStatus()



validColors()

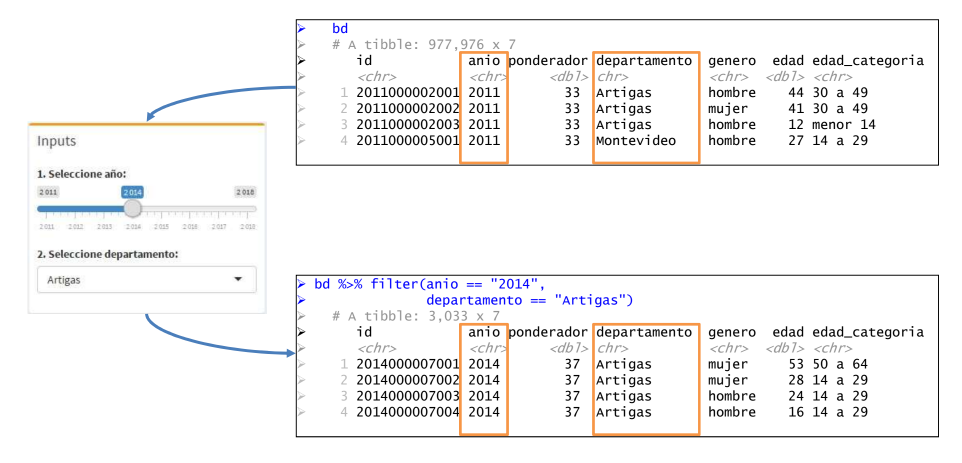




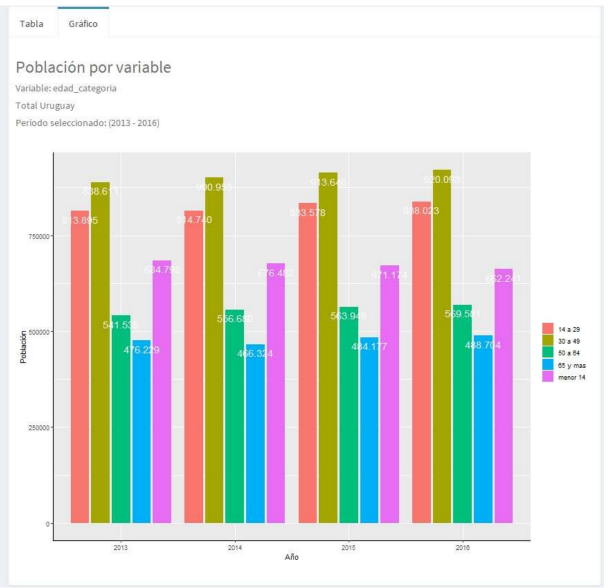
Reactividad



Datos extraídos de la Encuesta Continua de Hogares (2011 a 2018)







Links de interés:

Tutoriales:

https://rstudio.github.io/shinydashboard

https://shiny.rstudio.com/articles/reactivity-overview.html

Cheetsheets:

https://shiny.rstudio.com/images/shiny-cheatsheet.pdf

https://www.rstudio.com/wp-content/uploads/2015/03/shiny-spanish.pdf

Íconos:

https://glyphsearch.com/

Widgets:

http://shiny.rstudio.com/gallery/widget-gallery.html

shinyWidgets::shinyWidgetsGallery()

¡Muchas gracias!