

Przetwarzanie i wizualizacja danych

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shiny to pakiet R, który ułatwia tworzenie wysoce interaktywnych aplikacji internetowych bezpośrednio w R. Korzystając z shiny, analitycy danych mogą tworzyć interaktywne aplikacje internetowe, które umożliwiają zespołowi zanurzenie się i eksplorowanie danych w postaci pulpitów nawigacyjnych (dashboard) lub wizualizacji.



```
library(shiny) # Load shiny library

ui <- fluidPage() # Create the UI with a HTML

# Define a custom function to create the server
server <- function(input, output, session) {}

shinyApp(ui = ui, server = server) # Run the app
```

- tekst (textInput(), selectInput()),
- liczby (numericInput(), sliderInput()),
- wartości logiczne (checkboxInput(), radioInput()),
- daty (dateInput(), dateRangeInput()).

- `textOutput()`, `renderText()`,
- `tableOutput()`, `renderTable()`,
- `imageOutput()`, `renderImage()`,
- `plotOutput()`, `renderPlot()`,
- `DT::DTOutput()`, `DT::renderDT()` - interaktywne tabele.

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Interactive Web Apps with shiny Cheat Sheet

learn more at shiny.rstudio.com



Basics

A Shiny app is a web page (**UI**) connected to a computer running a live R session (**Server**)



Users can manipulate the UI, which will cause the server to update the UI's displays (by running R code).

App template

Begin writing a new app with this template. Preview the app by running the code at the R command line.

```
library(shiny)
ui <- fluidPage(
  numericInput(inputId = "n",
    "Sample size", value = 25),
  plotOutput(outputId = "hist")
)
server <- function(input, output) {
  output$hist <- renderPlot({
    hist(rnorm(input$n))
  })
}
shinyApp(ui = ui, server = server)
```

- **ui** - nested R functions that assemble an HTML user interface for your app
- **server** - a function with instructions on how to build and rebuild the R objects displayed in the UI
- **shinyApp** - combines ui and server into a functioning app. Wrap with **runApp()** if calling from a sourced script or inside a function.

Share your app

shinyapps.io
The easiest way to share your app is to host it on shinyapps.io, a cloud-based service from RStudio

1. Create a free or professional account at <http://shinyapps.io>

2. Click the **Publish** icon in the RStudio IDE (≈ 0.99) or run:
`rsconnect::deployApp("path to directory")`

Build or purchase your own Shiny Server
at www.rstudio.com/products/shiny-server/

Building an App - Complete the template by adding arguments to `fluidPage()` and a body to the `server` function.

Inputs - collect values from the user

Access the current value of an input object with `input$<inputId>`. Input values are **reactive**.

Action `actionButton(inputId, label, icon, ...)`

Link `actionLink(inputId, label, icon, ...)`

Choice `checkboxGroupInput(inputId, label, choices, selected, inline)`

Check me `checkboxInput(inputId, label, value)`

Date `dateInput(inputId, label, value, min, max, format, startview, weekstart, language)`

Date Range `dateRangeInput(inputId, label, start, end, min, max, format, startview, weekstart, language, separator)`

Choose File `fileInput(inputId, label, multiple, accept)`

Numeric `numericInput(inputId, label, value, min, max, step)`

Text `passwordInput(inputId, label, value)`

Radio Buttons `radioButtons(inputId, label, choices, selected, inline)`

Selecting `selectInput(inputId, label, choices, selected, multiple, selectize, width, size) [also selectizeInput()]`

Slider `sliderInput(inputId, label, min, max, value, step, round, format, locale, ticks, animate, width, sep, pre, post)`

Submit `submitButton(text, icon) [Prevents reactions across entire app]`

Text `textInput(inputId, label, value)`

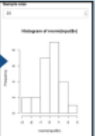
Add inputs to the UI with `input()` functions

Add outputs with `Output()` functions

Tell server how to render outputs with `R` in the server function. To do this:

1. Refer to outputs with `output$<id>`
2. Refer to inputs with `input$<id>`
3. Wrap code in a `render()` function before saving to output

```
library(shiny)
ui <- fluidPage(
  numericInput(inputId = "n",
    "Sample size", value = 25),
  plotOutput(outputId = "hist")
)
server <- function(input, output) {
  output$hist <- renderPlot({
    hist(rnorm(input$n))
  })
}
shinyApp(ui = ui, server = server)
```



`ui$<id>` contains everything you would save to ui.

`server.R` ends with the function you would save to server.

No need to call `shinyApp()`.

Save your template as `app.R`. Alternatively, split your template into two files named `ui.R` and `server.R`.

```
library(shiny)
ui <- fluidPage(
  numericInput(inputId = "n",
    "Sample size", value = 25),
  plotOutput(outputId = "hist")
)
server <- function(input, output) {
  output$hist <- renderPlot({
    hist(rnorm(input$n))
  })
}
shinyApp(ui = ui, server = server)
```

Save each app as a directory that contains an `app.R` file (or a `server.R` file and a `ui.R` file) plus optional extra files.

The directory name is the name of the app
app-name
↳ `app.R` (optional) defines objects available to both ui.R and server.R
↳ `global.R` (optional) used in showcase mode
↳ `DESCRIPTION` (optional) data, scripts, etc.
↳ `README` (optional) data, scripts, etc.
↳ `<other files>` (optional) directory of files to share with web browsers (images, CSS, js, etc.) Must be named "www"

Launch app with `runApp("path to directory")`

Outputs - `render()` and `Output()` functions work together to add R output to the UI

<code>DT::renderDataTable(expr, options, callback, escape, env, quoted)</code>	<code>works with</code>	<code>dataTableOutput(outputId, icon, ...)</code>
<code>renderImage(expr, env, quoted, deleteFile)</code>		<code>imageOutput(outputId, width, height, click, dblclick, hover, hoverDelay, hoverDelayType, brush, clickId, hoverId, inline)</code>
<code>renderPlot(expr, width, height, res, ..., env, quoted, func)</code>		<code>plotOutput(outputId, width, height, click, dblclick, hover, hoverDelay, hoverDelayType, brush, clickId, hoverId, inline)</code>
<code>renderPrint(expr, env, quoted, func, width)</code>		<code>verbatimTextOutput(outputId)</code>
<code>renderTable(expr, ..., env, quoted, func)</code>		<code>tableOutput(outputId)</code>
<code>foo</code>		
<code>renderText(expr, env, quoted, func)</code>		<code>textOutput(outputId, container, inline)</code>
<code>renderUI(expr, env, quoted, func)</code>		<code>uiOutput(outputId, inline, container, ...)</code>
<code>renderValue(expr, env, quoted, func)</code>		<code>htmlOutput(outputId, inline, container, ...)</code>

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Reactivity

Reactive values work together with reactive functions. Call a reactive value from within the arguments of one of these functions to avoid the error `operation not allowed without an active reactive context`.

```

graph TD
    A[Trigger arbitrary code  
observeEvent(observer)] --> B[run(this)]
    B --> C[expression()]
    C --> D[output$]
    E[Create your own reactive values  
reactiveValues("Input")] --> F[Update]
    F --> D
    G[Modularize reactions  
reactive] --> H[expression()]
    H --> D
    I[Prevent reactions  
isolate] --> J[expression()]
    J --> D
    K[Render reactive output  
render()] --> L[Update]
    L --> D
    M[Delay reactions  
eventReactive] --> N[expression()]
    N --> D
  
```

UI

An app's UI is an HTML document. Use Shiny's functions to assemble this HTML with R.

```

fluidPage(
  tags$div("a", ""),
  ## <div> class="container-fluid">
  ##   <div> class="row"> <div> input-control нар </div>
  ##   <label for=" нар ">Label</label>
  ##   <input id=" нар " type="text"
  ##         class="form-control" value="" />
  ## </div>
  ## </div>
)
  
```

Returns HTML

HTML Add static HTML elements with `tags`, a list of functions that parallel common HTML tags, e.g. `tags$a`. Unnamed arguments will be passed into the tag; named arguments will become tag attributes.

UI Add fluidUI elements with `ui`, a list of functions that parallel common HTML tags, e.g. `ui$div`. Unnamed arguments will be passed into the tag; named arguments will become tag attributes.

```

library(shiny)
ui <- fluidPage(
  tags$div("a", ""),
  ## <div> class="container-fluid">
  ##   <div> class="row"> <div> input-control нар </div>
  ##   <label for=" нар ">Label</label>
  ##   <input id=" нар " type="text"
  ##         class="form-control" value="" />
  ## </div>
  ## </div>
)
  
```

Organize panels and elements into a layout function. Add elements as arguments of the layout functions.

Create your own reactive values

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    rv <- reactiveValues()
    rv.number <- 5
    shinyApp(ui, server)
  }
)
  
```

Render reactive output

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    output$number <- renderText({
      inputs$number
    })
    shinyApp(ui, server)
  }
)
  
```

render() functions (see front page)

Prevent reactions

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    output$number <- isolate({
      inputs$number
    })
    shinyApp(ui, server)
  }
)
  
```

Trigger arbitrary code

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    observeEvent(eventExpr,
      handlerExpr, event.env,
      eventQuoted, env,
      senderQuoted, later,
      suspended, priority, domain,
      autoDestroy, ignoreNULL)
    observeEvent(eventExpr,
      observeEvent(eventInputs,
        print(inputs$number),
        print(inputs$number),
        priority = "high"))
    shinyApp(ui, server)
  }
)
  
```

observeEvent(eventExpr, handlerExpr, event.env, eventQuoted, env, senderQuoted, later, suspended, priority, domain, autoDestroy, ignoreNULL)

eventReactive(eventExpr, eventEnv, eventQuoted, eventEnv, eventQuoted, label, domain, ignoreNULL)

Modularize reactions

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    reactive(x, env, quoted,
            label, domain)
    Create a reactive expression that:
    • reduces its value to reduce computation
    • can be called by other code
    • notifies its dependencies when it has been invalidated
    Call the expression with function syntax, e.g. r$e()
    shinyApp(ui, server)
  }
)
  
```

Delay reactions

```

library(shiny)
ui <- fluidPage(
  textInput(" нар ", ""),
  server <- function(input, output) {
    eventReactive(eventExpr,
      eventEnv, eventEnv,
      eventQuoted, eventEnv,
      eventQuoted, label,
      domain, ignoreNULL)
    Create reactive expression with code in argument and that only invalidates when reactive values in 1st argument change.
    shinyApp(ui, server)
  }
)
  
```

The most common tags have wrapper functions. You do not need to prefix their names with `tag$`

```

Header 1
  
```

Header 1

object

verticalLayout()

grid

To include a CSS file, use `includeCSS()`, or

1. Place the file in the `www` subdirectory
2. Link to it with

```

tags$head(tags$link(rel = "stylesheet",
  type = "text/css", href = <file name>))
  
```

css To include a CSS file, use `includeCSS()`, or

1. Place the file in the `www` subdirectory
2. Link to it with

js To include JavaScript, use `includeScript()` or

1. Place the file in the `www` subdirectory
2. Link to it with

```

tags$head(tags$script(src = <file name>))
  
```

IMAGE To include an image

1. Place the file in the `www` subdirectory
2. Link to it with `img(src=<file name>)`

Layer tabPanels on top of each other, and navigate between them, with:

```

ui <- fluidPage(
  tabsetPanel(
    tabPanel(" нар 1", content),
    tabPanel(" нар 2", content),
    tabPanel(" нар 3", content))
)
  
```

tabsetPanel

navTabPanel

```

ui <- fluidPage(
  navTabPanel(
    tabPanel(" нар 1", content),
    tabPanel(" нар 2", content),
    tabPanel(" нар 3", content),
    tabPanel(" нар 4", content)))
  
```

navbarPage

```

ui <- navbarPage(
  title = "Page",
  tabPanel(" нар 1", content),
  tabPanel(" нар 2", content),
  tabPanel(" нар 3", content),
  tabPanel(" нар 4", content))
  
```