

# Reactivity in the server

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### Recap

- app.R file contains ui, server, and code to run the app
- UI can be built in many ways!
  - bslib functions give nice layouts and functionality (page\_sidebar(), cards(), value\_box(), etc.)
- Widgets (\*Input functions), Text, HTML elements, etc. are added to the UI
- render\* functions go in the server with \*Output functions in the UI
  - Server code can access widget inputs via input\$\*

## Recap: Server file

server also called the 'back-end' because it works behind-the-scenes

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## set up server
server <- function(input, output, session) {
    # add stuff
}</pre>
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The arguments for the server are input, output, and session. Allow us to

- 1. Take in inputs from the UI
- 2. Run functions on them
- 3. Create outputs to send back

# Recap: Accessing Input Values in server

- Every input object has an inputId
- In server.r, reference input value by

input\$inputId

#### Example

### Recap: Creating Output to Send to UI

### Example syntax

```
server <- function(input, output, session) {
  output$name0fOutputObject <- renderPlot({
    #code that will return a plot
})

output$otherOutput <- renderText({
    #code that will return something that R can coerce to a string
})
}

#in ui.r file, reference would look like
plotOutput("nameOfOutputObject")
textOutput("otherOutput")</pre>
```

## Input and Output

- input and output objects are kind of like lists
- Shiny passes the information back and forth through them
- Notice how we name our output objects

```
output$nameOfOutputObject <- renderPlot(...)</pre>
```

Notice how we access our inputs

```
output$nameOfOutputObject <- renderPlot(
   range <- input$slide
   ...
)</pre>
```

### Reactivity

- Output objects do not have to depend on an input
- Those that don't will be static
  - Any 'chunk' of code in server that references a user input must be reactive
  - When a user changes an input the input\$ value associated invalidates and causes dependent chunks of code to re-evaluate in the server

# **Example Reactivity**

• type shiny::runExample("01\_hello") into the console

## Reactivity

- server can run any R code, but can't access inputs unless put into a reactive context
- All render\* functions are reactive contexts

### Error Using Reactive Variables

This type of error is common when first starting!

```
server <- function(input, output, session) {
  print(input$numeric_value + 10) #error due to this!
  output$string <- renderText({
    paste("value plus 10 is", input$numeric_value + 10)
    })
}</pre>
```

Warning: Error in .getReactiveEnvironment()\$currentContext: Operation not allowed without an active reactive context. (You tried to do something that can only be done from inside a reactive expression or observer.)

### Reactive Contexts

- render\*() functions
- Functions that can return an object:
  - reactive({}) creates a reactive context and allows for the creation of a new variable
  - reactiveValues({}) similar to reactive but is easier to create multiple items
  - eventReactive({}) allows for easy control of reevaluation
- Functions that allow for side-effects
  - observe({}) function allows for reactivity and reevaluation of code
  - observeEvent({}) similar to observe but allows for more control over revaluation of code

# Reactvity Examples

- Let's download and run this sampling distribution app
- clone it!
- Run the app with: runApp(display.mode = "showcase")

### More on reactive({})

- 'Wraps' a normal expression to create a reactive expression (code user can cause to change)
  - Can read reactive values and call other reactive expressions
  - Only re-evaluates *if necessary*
  - Usually used to save something you'll call in multiple other places
  - Access object as though calling it as a function

### More on reactive({})

• Access object as though calling it as a function

```
server <- function(input, output, session) {
    #Creates a new reactive variable
    newVar <- reactive({
       value <- c(input$NI + 10, input$NI * 3)
    })

    output$textString <- renderText({
       value <- newVar() #access like a function!
       paste0("Input plus 10 is ", value[1], " and Input times 3 is ", value[2])
    })

    output$otherString <- renderText({
       value <- newVar()
       paste0(value[1], ",", value[2])
    })
}</pre>
```

### reactiveValues()

- Create list like object with reactiveValues()
- Access elements via \$
- Elements can be **modified** in a reactive context

```
server <- function(input, output, session) {
    #Creates a new reactive values
    vals <- reactiveValues(data = rnorm(150), initial = 0)

    output$textString <- renderText({
       paste0("The value of initial is ", vals$initial)
    })

    output$hist <- renderPlot({
       hist(vals$data)
    })
}</pre>
```

### observe({})

- Can read reactive values and call reactive expressions
  - Automatically re-execute when any dependencies change
  - Doesn't yield a result just re-executes the code

```
server <- function(input, output, session) {
    #would now print to console
    observe({
        print(input$NI+10)
        })

    #update UI
    observe({
        input$noPitch
        updateCheckboxGroupInput(session, "pitchTypeChoice", selected = c(""))
    })
}</pre>
```

### observeEvent({})

- Similar to observe but allows for control of dependencies
  - Place explicit dependencies prior to {}
  - Useful when writing things to a database or file

```
server <- function(input, output, session) {
    #would now print to console
    observeEvent(input$NI, {print(input$data)})

#update UI
    observeEvent(input$noPitch, {
        updateCheckboxGroupInput(session, "pitchTypeChoice", selected = c(""))
    })
}</pre>
```

# Developing an App

### **Highly Recommended:**

- 1. Draw out what you want the app to look like
  - Determine UI elements, what you want the user to control
  - Map out reactivity required in server
- 2. Create static code that works
  - Write R code in a script or quarto file that does what you need with static inputs
  - Produce plots, tables, text, etc. required for app
- 3. Translate to appropriate Shiny render\* and \*Output functions

### Recap

Reactive Contexts can use inputs from widgets

- render\*() functions
- Functions that can return an object:
  - o reactive({})
    o reactiveValues({})
    o eventReactive({})
- Functions that allow for side-effects
  - observe({})
    observeEvent({})

### Back to the Tutorial!

- Complete all of 'Build an App' on the tutorial
- Then you are ready to complete your first homework assignment!