app.R

vw448

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```
#### Load packages ----
library(shiny)
library(shinythemes)
## Warning: package 'shinythemes' was built under R version 4.1.3
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                   v purrr 0.3.4
## v tibble 3.1.6 v dplyr 1.0.7
## v tidyr 1.1.4 v stringr 1.4.0
## v readr 2.1.1
                   v forcats 0.5.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
#### Load data ----
nutrient_data <- read_csv("Data/NTL-LTER_Lake_Nutrients_PeterPaul_Processed.csv")</pre>
## Rows: 2770 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (2): lakeid, lakename
## dbl (9): year4, daynum, depth_id, depth, tn_ug, tp_ug, nh34, no23, po4
## lgl (1): comments
## date (1): sampledate
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
nutrient_data$sampledate <- as.Date(nutrient_data$sampledate, format = "%Y-%m-%d")
nutrient_data <- nutrient_data %>%
 filter(depth_id > 0) %>%
 select(lakename, sampledate:po4)
#### Define UI ----
ui <- fluidPage(theme = shinytheme("yeti"),</pre>
 titlePanel("Nutrients in Peter Lake and Paul Lake"),
 sidebarLayout(
   sidebarPanel(
     # Select nutrient to plot
```

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selectInput(inputId = "y",
                  label = "Nutrient",
                  choices = c("tn_ug", "tp_ug", "nh34", "no23", "po4"),
                  selected = "tp_ug"),
      # Select depth
      checkboxGroupInput(inputId = "fill",
                         label = "Depth ID",
                          choices = unique(nutrient_data$depth_id),
                          selected = c(1, 7)),
      # Select lake
      checkboxGroupInput(inputId = "shape",
                          label = "Lake",
                          choices = c("Peter Lake", "Paul Lake"),
                         selected = "Peter Lake"),
      # Select date range to be plotted
      sliderInput(inputId = "x",
                  label = "Date",
                  \min = \text{as.Date}("1991-05-01"),
                  \max = \text{as.Date}("2016-12-31"),
                  value = c(as.Date("1995-01-01"), as.Date("1999-12-31")))),
    # Output
    mainPanel(
      plotOutput("scatterplot", brush = brushOpts(id = "scatterplot_brush")),
      tableOutput("mytable")
    )))
#### Define server ----
server <- function(input, output) {</pre>
    # Define reactive formatting for filtering within columns
     filtered_nutrient_data <- reactive({</pre>
       nutrient_data %>%
         filter(sampledate >= input$x[1] & sampledate <= input$x[2]) %>%
         filter(depth_id %in% input$fill) %>%
         filter(lakename %in% input$shape)
     })
    # Create a ggplot object for the type of plot you have defined in the UI
       output$scatterplot <- renderPlot({</pre>
        ggplot(filtered_nutrient_data(),
               aes_string(x = "sampledate", y = input$y,
                          fill = "depth_id", shape = "lakename")) +
          geom_point(alpha = 0.8, size = 2) +
          theme_classic(base_size = 14) +
          scale\_shape\_manual(values = c(21, 24)) +
          labs(x = "Date", y = expression(Concentration ~ (mu*g / L)), shape = "Lake", fill = "Depth ID"
          scale_fill_distiller(palette = "YlOrBr", guide = "colorbar", direction = 1)
          \#scale\_fill\_viridis\_c(option = "viridis", begin = 0, end = 0.8, direction = -1)
      })
```

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# Create a table that generates data for each point selected on the graph
       output$mytable <- renderTable({</pre>
         brush out <- brushedPoints(filtered nutrient data(), input$scatterplot brush)</pre>
 }
#### Create the Shiny app object ----
shinyApp(ui = ui, server = server)
## PhantomJS not found. You can install it with webshot::install_phantomjs(). If it is installed, pleas
#### Questions for coding challenge ----
#1. Play with changing the options on the sidebar.
    # Choose a shinytheme that you like. The default here is "yeti"
    # How do you change the default settings?
    # How does each type of widget differ in its code and how it references the dataframe?
#2. How is the mainPanel component of the UI structured?
    # How does the output appear based on this code?
#3. Explore the reactive formatting within the server.
    # Which variables need to have reactive formatting?
    # How does this relate to selecting rows vs. columns from the original data frame?
#4. Analyze the similarities and differences between applot code for a rendered vs. static plot.
    \# Why are the aesthetics for x, y, fill, and shape formatted the way they are?
    # Note: the data frame has a "()" after it. This is necessary for reactive formatting.
    # Adjust the aesthetics, playing with different shapes, colors, fills, sizes, transparencies, etc.
#5. Analyze the code used for the renderTable function.
    # Notice where each bit of code comes from in the UI and server.
    # Note: renderTable doesn't work well with dates. "sampledate" appears as # of days since 1970.
```