## **Intro to Shiny - Practical 3**

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```
# LOAD EXTERNAL PACKAGES, SCRIPTS AND DATA #
library(shiny)
library(ggplot2)
library(BristolVis)
###################
# USER INTERFACE #
##################
ui <- fluidPage(</pre>
 titlePanel(title = "Demo of a shiny app"),
  # Define sidebar layout
 sidebarLayout(
   sidebarPanel(
     # Define number of observations to plot in the figure
     sliderInput(inputId = "numberofrowsplot",
                label = "Number of rows to plot in figure",
                value = 100,
                min = 50,
                max = 150),
     # Define number of observations to show in the table
     numericInput(inputId = "numberofrowstable",
                 label = "Number of rows to show in table",
                 value = 10,
                 min = 5,
                 max = 20,
                 step = 5),
     # Define the variable that is used to colour the points
     selectInput(inputId = "pointcolour",
                label = "Variable to fill by:",
                choices = c("sex","diet","status")),
     # Define the plot's title
     textInput(inputId = "titletext",
              label = "Plot title:")
   ),
   mainPanel(
     plotOutput("barPlot"),
     tableOutput("table")
  )
##########
# SERVER #
```

```
#########
server <- function(input, output) {</pre>
  # Create plot object
 output$barPlot <- renderPlot({</pre>
   # Restrict the bmi dataset to the number of rows defined by the slider
   bmi2_plot <- head(x = bmi2,</pre>
                     n = input$numberofrowsplot)
   # Create plot using the restricted dataset
    ggplot(data = bmi2_plot, aes_string(color = input$pointcolour)) +
     geom_point(aes(x = age, y= bmi)) +
     labs(title = input$titletext)
 })
 # Create table object
 output$table <- renderTable({</pre>
   head(x = bmi2,
        n = input$numberofrowstable)
 })
}
# CALL TO shinyApp FUNCTION #
####################################
shinyApp(ui = ui, server = server)
```