

trying shiny bling bling

Wu Xingyi (Kyra)

2023-10-09

Questions

My attempt at playing around! kinda fun but many more to explore

Rocks, Pressure and Cars

pick one ONLY!!!:

rock ▼

number of data you want to see:

10



Here is a summary of some data

area	peri	shape
Min. : 1016	Min. : 308.6	Min. : 0.09033
1st Qu.: 5305	1st Qu.: 1414.9	1st Qu.: 0.16226
Median : 7487	Median : 2536.2	Median : 0.19886
Mean : 7188	Mean : 2682.2	Mean : 0.21811
3rd Qu.: 8870	3rd Qu.: 3989.5	3rd Qu.: 0.26267
Max. : 12212	Max. : 4864.2	Max. : 0.46413

perm
Min. : 6.30
1st Qu.: 76.45
Median : 130.50
Mean : 415.45
3rd Qu.: 777.50
Max. : 1300.00

Here is the [data that you have requested](#) for, enjoy!

area	peri	shape	perm
4990	2791.90	0.09	6.30
7002	3892.60	0.15	6.30

```

# Input: Selector for choosing dataset ----
selectInput(inputId = "dataset",
             label = "pick one ONLY!!!:",
             choices = c("rock", "pressure", "CARS")),

# Input: Numeric entry for number of obs to view ----
numericInput(inputId = "obs",
             label = "number of data you want to see:",
             value = 10)

),

# Main panel for displaying outputs ----
mainPanel(
  img(src = "rstudio.png", height = 140, width = 400),
  br(),
  img(src = "rock.png", height = 200, width = 400),
  img(src = "pressure.gif", height = 200, width = 200),
  img(src = "car.gif", height = 200, width = 300),
  br(),
  br(),
  p("Here is a summary of some data", style = "font-family: 'Comic Sans MS'"),
  # Output: Verbatim text for data summary ----
  verbatimTextOutput("summary"),
  p("Here is the",
    span("data that you have requested", style = "color:blue"),
    "for, enjoy!"),
  # Output: HTML table with requested number of observations ----
  tableOutput("view")
)

```

i added in some photos, and i was able to add gifs too! which is a really nice touch.

i also learned that in order to put a line break, you have to insert **TWO** 'br()'s for it to work...

i also learned the div function, and also how to change the labels on each of the input areas