# APPLICATIONS



OF DATA SCIENCE

### Intro to Building Data Apps

**Applications of Data Science - Class Bonus** 

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**APPLICATIONS** 



### **Shiny in Four Apps**

**APPLICATIONS** 



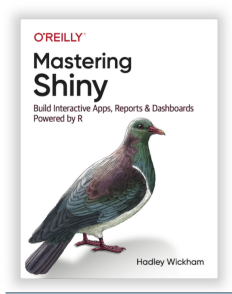
### **Shiny**

Shiny is made in RStudio.

Start with the docs.

Or go to Zev Ross 40 (!) apps <u>tutorial</u>.

Or straight to God Himself:





A single app.R file containing your frontend (ui) and backend (server):

```
pap.R ×

library(shiny)

ui <- basicPage(h1("wow, what an app."))

server <- function(input, output, session) { }

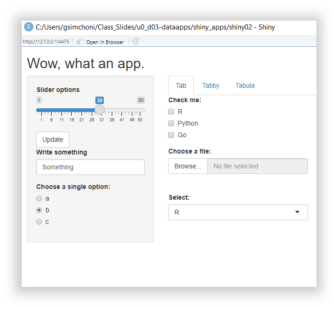
shinyApp[ui = ui, server = server)|
```





#### I recommend befriending the frontend (ui) first:

```
app.R ×
1 library(shiny)
2 options_list <- c("R", "Python", "Go")</pre>
  4 ui <- fluidPage(
            titlePanel("Wow, what an app."),
           sidebarLavout(
              sidebarPanel(
 10
                 11
                | label = "Silder options",
min = 1, max = 50, value = 30),
actionButton("button", "update"),
textInput("text", "write something", value = "Something"),
radioButtons("radio", "choose a single option:",
choices = c("a", "b", "c"),
selected = "b"),
 12
 13
 14
 15
 16
 17
 18
                 mainPanel(
 19
  20
                   tabsetPanel(
                      tabPanel("Tab",
 22
23
24
25
                                  checkboxGroupInput("checkbox", "Check me:",
                                                          choices = options_list),
                                  fileInput("file", "Choose a file:"),
selectInput("dropdown", "Select:", options_list)
  26
27
                      tabPanel("Tabby")
 28
                      tabPanel("Tabula"))))
 29 )
  31 server <- function(input, output) {}
 33 shinyApp(ui = ui, server = server)
```





Once it becomes too much we go modular.

Backend (server.R) is where R does her thing.

observeEvent () of slider changing to re-render a plot:

```
(=> | 2 | | Q / P - | E
 18
        mainPanel(
 19
 20
          tabsetPanel(
 21
            tabPanel("Tab",
 22
                     basicPage(
 23
                       column(6.
                             checkboxGroupInput("checkbo
 24
 25
                                               choices
                             fileInput("file", "Choose a
 26
 27
                             selectInput("dropdown", "Se
 28
                       column(6,
 29
                             plotOutput("plot"))
 30
 31
 32
            tabPanel("Tabby"),
 33
 34
            tabPanel("Tabula")
 35
 36
```

```
ui.R × server.R × p global.R ×
1 library(shiny)
  2 library(tidyverse)
  4 - server <- function(input, output) {
      observeEvent(
        input$slider1. {
          output$plot <- renderPlot(
            qqplot(mtcars %>% slice(1:input$slider1)) +
  9
              aes(mpg, hp) + geom_point(size=5) +
 10
              theme_light() +
 11
              labs(title = "mtcars")
 12
 13 -
 14
 15 - }
```



# Use reactiveValues() to keep the state of dynamic objects:

```
server <- function(input, output) {
 rv <- reactiveValues(
   plot = NULL.
   data = mtcars
 observeEvent(input$file, {
   rv$data <- read_csv(input$file$datapath)
 observeEvent(
   input$button, {
     col1 <- input$col1
     col2 <- input$col2
     rv$plot <- ggplot(rv$data %>% slice(1:input$slider1)) +
        aes_string(col1, col2) + geom_point(size=5) +
       labs(title = input$text) +
       theme_light()
 output$plot <- renderPlot({
   if (is.null(rv$plot)) return()
   rv$plot
```

### Use renderUI() for dynamic UI:

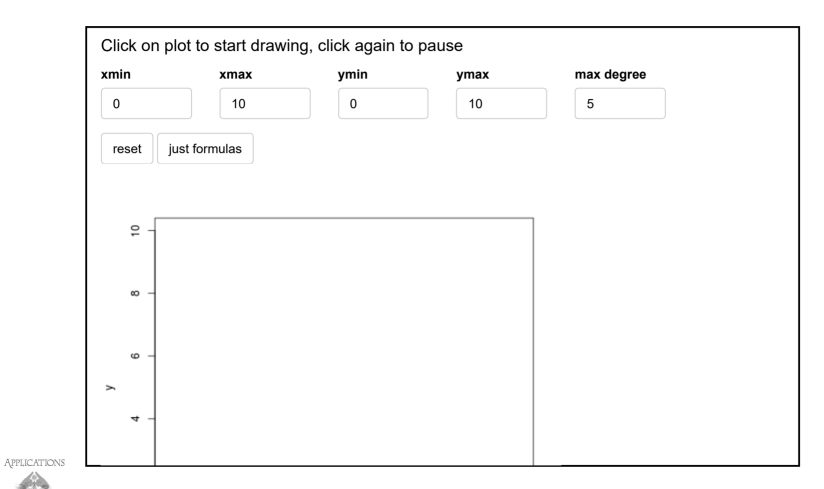


### Is that it?





### **Formulan**





### If you really want to be amazed

Visit the annual RStudio Shiny contest and the Shiny gallery.



### **Dash in Four Apps**

**APPLICATIONS** 



### Dash

Dash is made by Plotly, other than Python it works with R and Julia.

It is much "closer" to JavaScript (advantage?)

Start with the docs.

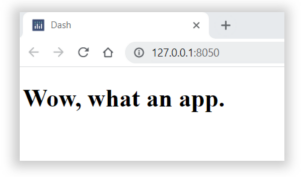
Another promising option is Voila by Jupyter.



A single app.py file containing your frontend (layout) and backend (callbacks):

```
app.py ×

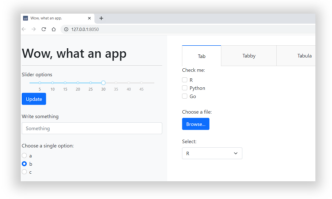
1 from dash import Dash, html
2 app = Dash(_name__)
4
5 * app.layout = html.Div(children=[
6 html.H1(children='Wow, what an app.'),
7 ])
8
9 * if __name__ == '__main__':
10 app.run_server()
```





#### I recommend befriending the frontend (layout) first:

```
sidebar = html.Div(
        html. H1('Wow, what an app'),
        html.Hr(),
        html.Div([
            dbc.Label('Slider options', html_for='slider1'),
            dcc.Slider(
   id='slider1',
                min=1.
                max=50.
                step=0.5,
                value=30.
                marks={i: '{}'.format(i) for i in range(50) if i % 5 == 0}
                dbc.Button('Update', id='button')
            ],
id='slider_section'
        html.Br().
        html.Div([
            dbc.Label('Write something', html_for='text'),
            dbc.Input(id='text', placeholder='Something', type='text')
            id='textinput_section'
        html.Br(),
        html.Div([
            dbc.Label('Choose a single option:'),
            dbc.RadioItems(
                options=[
                    {'label': 'a'. 'value': 1}.
```





Once it becomes too much we go modular.

Backend (callbacks.py) is where Python does her thing.

@app.callback() of slider changing to re-render a plot:

```
🛃 app.py × 🛅 layout.py × 🐔 callbacks.py × 🐔 additional.py ×
    apc. Lapel ( Cneck me: ).
65
               dbc.Checklist(options=options_list, id='checklist').
68 - upload_file = html.Div([
              dbc.Label('Choose a file:'),
70
              dcc.Upload(dbc.Button('Browse...'), id = 'file')
 73 - select_option = html.Div([
               dbc.Label('Select:'),
               dbc.Select(options=options_list, id='dropdown', value=1),
         ], style={"width": "50%"})
78 tstyle = {'width': '50%'}
80 - content = html.Div([
              dcc.Tabs(id='tabs', value='tab1', style = tstyle, children=[
    dcc.Tab(label='Tab', value='tab1', style = tstyle,
81 -
83 +
                        children=[dbc.Row([
                            dbc.Col(width=6, children=[html.Br(), checklist, html.Br(
85
                                                             upload_file, html.Br(), selec
                             dbc.Col(width=6, children=[dcc.Graph(id='plot')])
                   dcc.Tab(label='Tabby', value='tab2', style = tstyle),
dcc.Tab(label='Tabula', value='tab3', style = tstyle),
89
90
91
92
```



# There are no reactiveValues in Dash backend (AFAIK), but we can do multiple Outputs/Inputs and States

```
@app.callback(Output('plot', 'figure'),
    [Input('button', 'n_clicks'), State('slider1', 'value'), State('text', 'value'),
    State('file', 'concerts'), State('col1', 'value'), State('col2', 'value')],
def update_graph(n_clicks, slider_value, title, file_content, col1, col2):
    if file_content is not None:
        df = parse_contents(file_content)
        fig = px.scatter(df.iloc[1:(slider_value + 1), :],
            x=col1, y=col2, title=title)
    else:
        fig = px.scatter(tips.iloc[1:(slider_value + 1), :],
        x=col1, y=col2, title=title)
```

# And rendering UI is very easy because every object's components are modifiable:

```
@app.callback(Output('col1', 'options'), Output('col2', 'options'),
    Output('col1', 'value'), Output('col2', 'value'),
    [Input('file', 'contents')])
def update_dropdown(file_content):
    if file_content is not None:
        df = parse_contents(file_content)
            options = [{'label': i, 'value': i} for i in df.columns]
        else:
            options = [{'label': i, 'value': i} for i in tips.columns]
        return options, options, options[0]['value'], options[1]['value']
```



### Is that it?





### If you really want to be amazed

Visit the Dash gallery.

Dockerize your app!



### **Summary**

Do I think you can replace the Front-end engineer at your organization? No.

But you can certainly use data apps for:

- Inside dashboards (everyone can access via company server or with Docker: Vivian)
- Personal tools (RateImagesApp, Formulan)
- Quick prototypes
- Showing people in company how data/analysis looks like and letting them playing with it
- Simulations
- Model testing

