

APPLICATIONS



OF DATA SCIENCE

Intro to Building Data Apps

Applications of Data Science - Class Bonus

Giora Simchoni

`gsimchoni@gmail.com` and add `#dsapps` in subject

Stat. and OR Department, TAU

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APPLICATIONS



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Shiny in Four Apps

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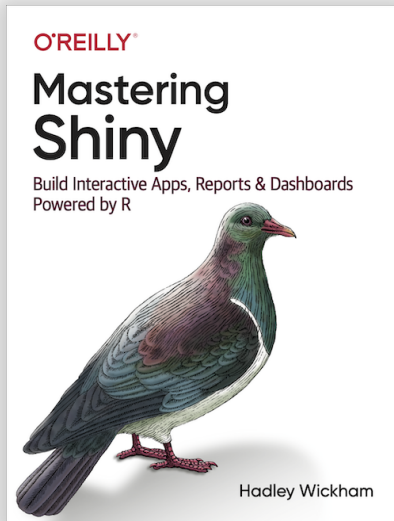
Shiny

Shiny is made in RStudio.

Start with the [docs](#).

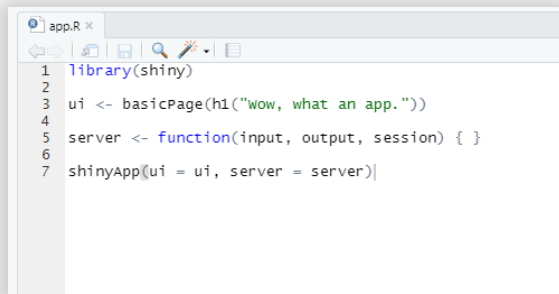
Or go to Zev Ross 40 (!) apps [tutorial](#).

Or straight to God Himself:

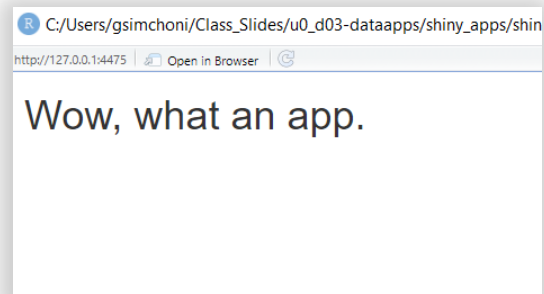


shiny01

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



```
1 library(shiny)
2
3 ui <- basicPage(h1("wow, what an app."))
4
5 server <- function(input, output, session) { }
6
7 shinyApp(ui = ui, server = server)|
```



C:/Users/gsimchoni/Class_Slides/u0_d03-dataapps/shiny_apps/shin

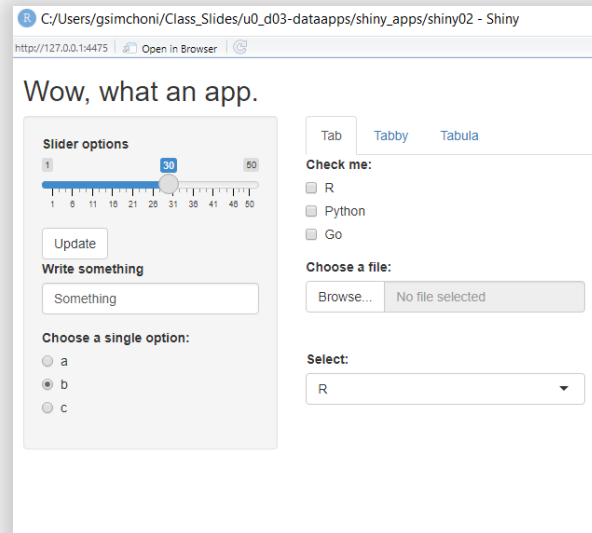
http://127.0.0.1:4475 | Open in Browser

Wow, what an app.

shiny02

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

```
1 library(shiny)
2 options_list <- c("R", "python", "Go")
3
4 ui <- fluidPage(
5
6   titlePanel("wow, what an app."),
7
8   sidebarLayout(
9     sidebarPanel(
10       sliderInput(inputId = "slider1",
11                  label = "Slider options",
12                  min = 1, max = 50, value = 30),
13       actionButton("button", "Update"),
14       textInput("text", "Write something", value = "Something"),
15       radioButtons("radio", "Choose a single option:",
16                   choices = c("a", "b", "c"),
17                   selected = "b")),
18
19     mainPanel(
20       tabsetPanel(
21         tabPanel("Tab",
22                  checkboxGroupInput("checkbox", "Check me:",
23                                     choices = options_list),
24                  fileInput("file", "Choose a file:"),
25                  selectInput("dropdown", "Select:", options_list)
26                ),
27         tabPanel("Tabby"),
28         tabPanel("Tabula"))
29       )
30     )
31
32 server <- function(input, output) {}
33
34 shinyApp(ui = ui, server = server)
```



shiny03

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:

```
17  },
18
19  mainPanel(
20    tabsetPanel(
21      tabPanel("Tab",
22        basicPage(
23          column(6,
24            checkboxGroupInput("checkbox",
25              choices
26            ),
27            fileInput("file", "Choose a file"),
28            selectInput("dropdown", "Select a dropdown"),
29          ),
30          column(6,
31            plotOutput("plot")
32          )
33        ),
34      tabPanel("Tabby"),
35      tabPanel("Tabula")
36    )
37  )
```

```
1  library(shiny)
2  library(tidyverse)
3
4  server <- function(input, output) {
5    observeEvent(
6      input$slider1, {
7        output$plot <- renderPlot(
8          ggplot(mtcars %>% slice(1:input$slider1)) +
9            aes(mpg, hp) + geom_point(size=5) +
10            theme_light() +
11            labs(title = "mtcars")
12        )
13      }
14    )
15  }
```

shiny04

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:

```
mainPanel(  
  tabsetPanel(  
    tabPanel("Tab",  
      basicPage(  
        column(6,  
          fileInput("file", "Choose a file:", acc  
          uiOutput("col1"),  
          uiOutput("col2")  
        ),  
        column(6,  
          plotOutput("plot")  
        )  
      )  
    )  
  )  
)
```

```
output$col1 <- renderUI({  
  selectInput("col1", "Select x var:", colnames(rv$data))  
})  
  
output$col2 <- renderUI({  
  selectInput("col2", "Select y var:", colnames(rv$data))  
})
```


Is that it?



Formulan

Click on plot to start drawing, click again to pause

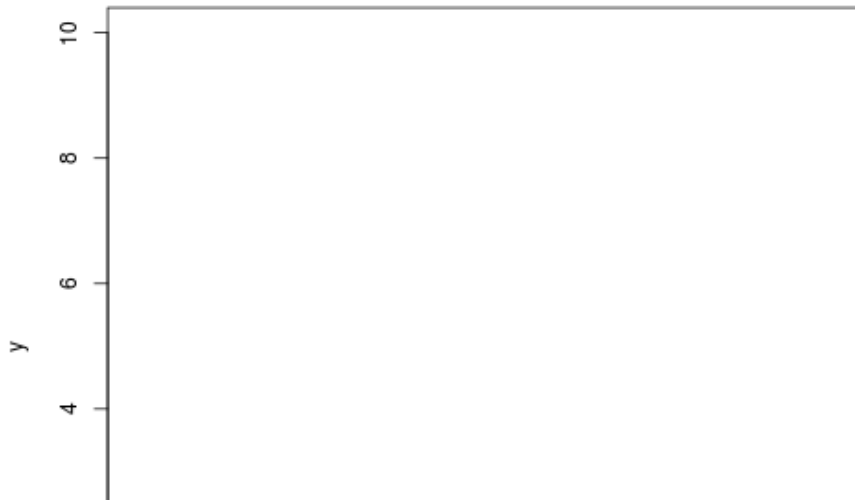
xmin

xmax

ymin

ymax

max degree



If you really want to be amazed

Visit the annual RStudio Shiny [contest](#) and the Shiny [gallery](#).

Dash in Four Apps

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Dash

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

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

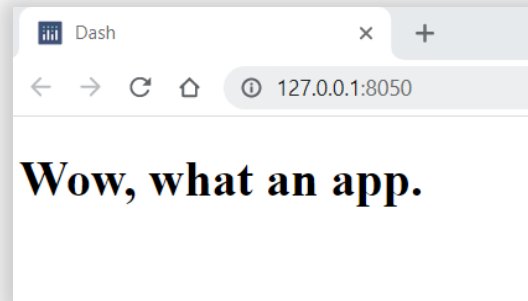
Start with the [docs](#).

Another promising option is [Voila](#) by Jupyter.

dash01

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

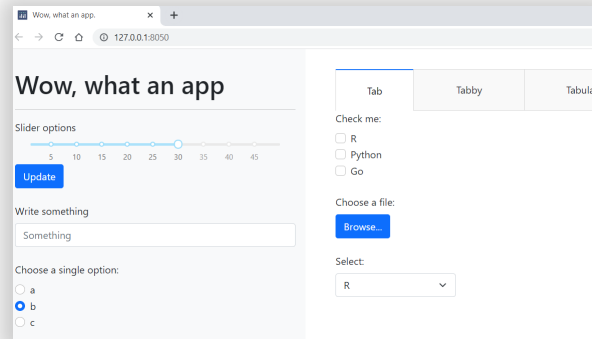
```
app.py x
1 from dash import Dash, html
2
3 app = Dash(__name__)
4
5 app.layout = html.Div(children=[
6     html.H1(children='Wow, what an app.'),
7 ])
8
9 if __name__ == '__main__':
10     app.run_server()
11
```



dash02

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},
            {'label': 'b', 'value': 2},
            {'label': 'c', 'value': 3}
        ]
    )
])
```



dash03

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 x layout.py x callbacks.py x additional.py x
64 dbc.Label('Check me:'),
65 dbc.Checklist(options=options_list, id='checklist'),
66 ])
67
68 upload_file = html.Div([
69     dbc.Label('Choose a file:'),
70     dcc.Upload(dbc.Button('Browse...'), id='file')
71 ])
72
73 select_option = html.Div([
74     dbc.Label('Select:'),
75     dbc.Select(options=options_list, id='dropdown', value=1),
76     ], style={'width': '50%'})
77
78 tstyle = {'width': '50%'}
79
80 content = html.Div([
81     dcc.Tabs(id='tabs', value='tab1', style = tstyle, children=[
82         dcc.Tab(label='Tab', value='tab1', style = tstyle,
83             children=[dbc.Row([
84                 dbc.Col(width=6, children=[html.Br(), checklist, html.Br(),
85                     upload_file, html.Br(), select_option,
86                     dbc.Col(width=6, children=[dcc.Graph(id='plot')])
87             ])],
88         ),
89         dcc.Tab(label='Tabby', value='tab2', style = tstyle),
90         dcc.Tab(label='Tabula', value='tab3', style = tstyle),
91     ])
92 ],
```

```
app.py x layout.py x callbacks.py x additional.py x
1 from dash import Output, Input
2 import plotly.express as px
3 from additional import tips
4
5 def make_callbacks(app):
6     @app.callback(Output('plot', 'figure'),
7         [Input('slider1', 'value')])
8     def update_graph(value):
9         fig = px.scatter(tips.iloc[1:(value + 1), :],
10             x='total_bill', y='tip', title='tips')
11         return fig
12
```


dash04

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', 'contents'), 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)
    return fig
```

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

```
select_option1 = html.Div([
    dbc.Label('Select X var:'),
    dbc.Select(id='col1'),
], style={"width": "50%"})

select_option2 = html.Div([
    dbc.Label('Select Y var:'),
    dbc.Select(id='col2'),
], style={"width": "50%"})
```

```
@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