



BUILDING DASHBOARDS WITH FLEXDASHBOARD

# Incorporating Shiny into Dashboards

**Elaine McVey**

Director of Quantitative Mobility  
TransLoc



# Why should I add Shiny? Or not?

## Why

- **Interactivity**
- Lightweight

## Why not

- Complication
- Hosting



# Why should I add Shiny? Or not?

## Why

- Interactivity
- **Lightweight**

## Why not

- Complication
- Hosting



# Why should I add Shiny? Or not?

## Why

- Interactivity
- Lightweight

## Why not

- **Complication**
- Hosting



# Why should I add Shiny? Or not?

## Why

- Interactivity
- Lightweight

## Why not

- Complication
- **Hosting**



# If not a Shiny app, then what?

A flexdashboard with Shiny is an *interactive RMarkdown document*



# Making it shiny

runtime: shiny



## BUILDING DASHBOARDS WITH FLEXDASHBOARD

**Let's practice!**





BUILDING DASHBOARDS WITH FLEXDASHBOARD

# The Reactive Dataframe Pattern

Elaine McVey

Director of Quantitative Mobility  
TransLoc

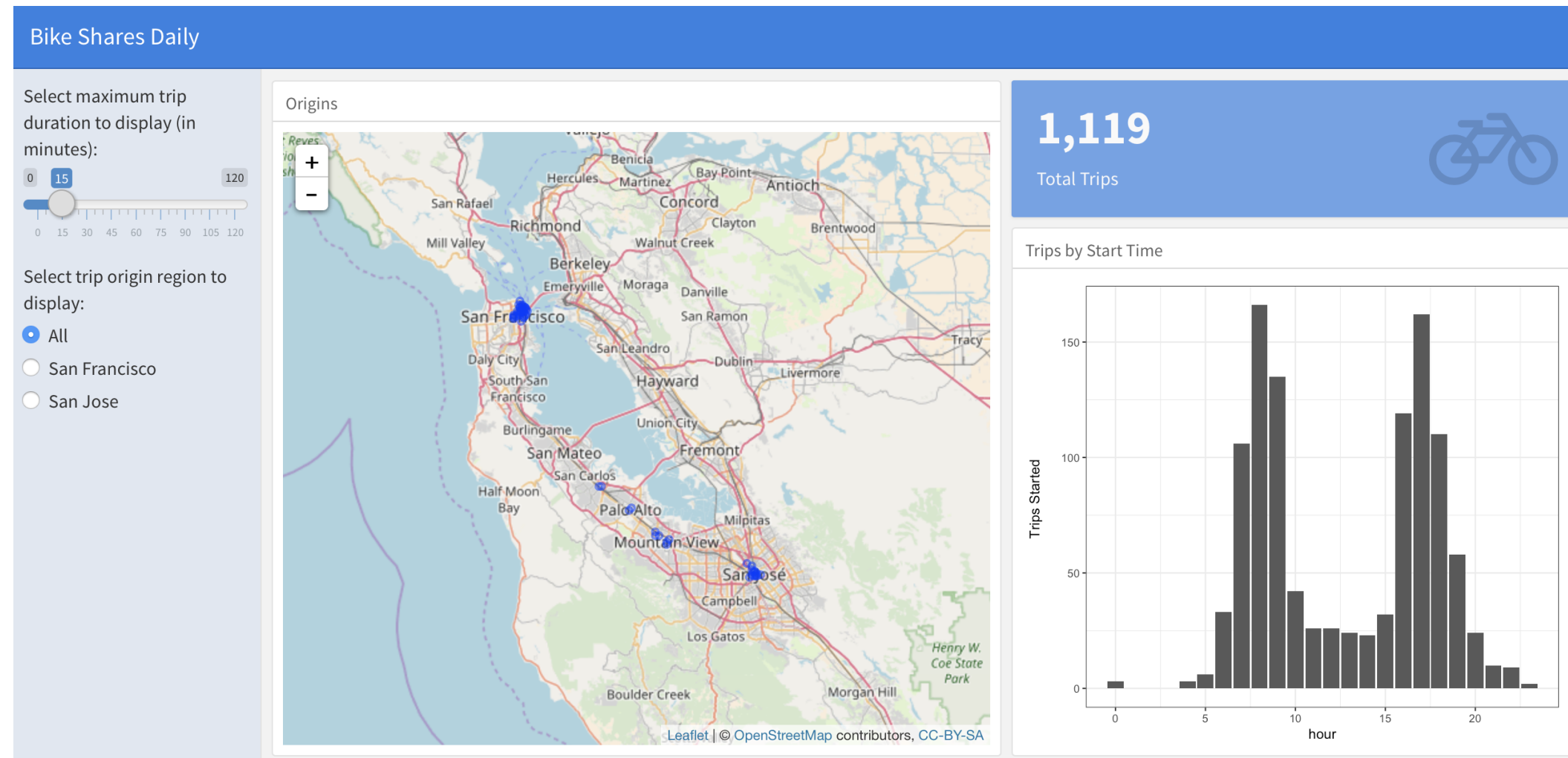


# Creating a sidebar

```
Column {data-width=200 .sidebar}
```



# Creating a sidebar





# Adding user inputs

```
Column {data-width=200 .sidebar}
```

```
```\r\nsliderInput("duration_slider",  
            label = "Select maximum trip duration to display (in minutes):",  
            min = 0,  
            max = 120,  
            value = 15,  
            step = 5,  
            dragRange = TRUE)  
```\r\n
```

# Making our dataframe reactive

```
```{r}
sliderInput("duration_slider",
  label = "Select maximum trip duration to display (in minutes):",
  min = 0,
  max = 120,
  value = 15,
  step = 5,
  dragRange = TRUE)

show_trips_df <- reactive({
  trips_df %>%
    filter(duration_sec <= input$duration_slider * 60)
})
```
```



# Using the reactive dataframe

```
Column {data-width=450}
```

```
### Origins
```

```
```{r}
```

```
trips_df %>%  
  rename(latitude = start_latitude,  
          longitude = start_longitude) %>%  
  group_by(start_station_id, latitude, longitude) %>%  
  count() %>%  
  leaflet() %>%  
  addTiles() %>%  
  addCircles(radius = ~n)
```

```
```
```

```
Column {data-width=450}
```

```
### Origins
```

```
```{r}
```

```
renderLeaflet({
```

```
  show_trips_df() %>%  
    rename(latitude = start_latitude,  
            longitude = start_longitude) %>%  
    group_by(start_station_id, latitude, longitude) %>%  
    count() %>%  
    leaflet() %>%  
    addTiles() %>%  
    addCircles(radius = ~n)
```

```
})
```

```
```
```



# Making dashboard components reactive

```
Column {data-width=450}
-----

### Origins

```{r}
trips_df %>%
  rename(latitude = start_latitude,
          longitude = start_longitude) %>%
  group_by(start_station_id, latitude, longitude) %>%
  count() %>%
  leaflet() %>%
  addTiles() %>%
  addCircles(radius = ~n)
```
```

→

```
Column {data-width=450}
-----

### Origins

```{r}
renderLeaflet({
  show_trips_df() %>%
    rename(latitude = start_latitude,
            longitude = start_longitude) %>%
    group_by(start_station_id, latitude, longitude) %>%
    count() %>%
    leaflet() %>%
    addTiles() %>%
    addCircles(radius = ~n)
})
```
```



# Steps to the reactive dataframe pattern

1. Create a sidebar column (using `.sidebar`).
2. Add user inputs to the sidebar (using `xyzInput()` Shiny widgets).
3. Make a "dataframe" that reacts to user inputs (using `reactive()`).
4. Replace the dataframe in the dashboard component code with the reactive version.
5. Wrap each dashboard output with the appropriate Shiny version (`renderXyz()`).





## BUILDING DASHBOARDS WITH FLEXDASHBOARD

**Let's practice!**



BUILDING DASHBOARDS WITH FLEXDASHBOARD

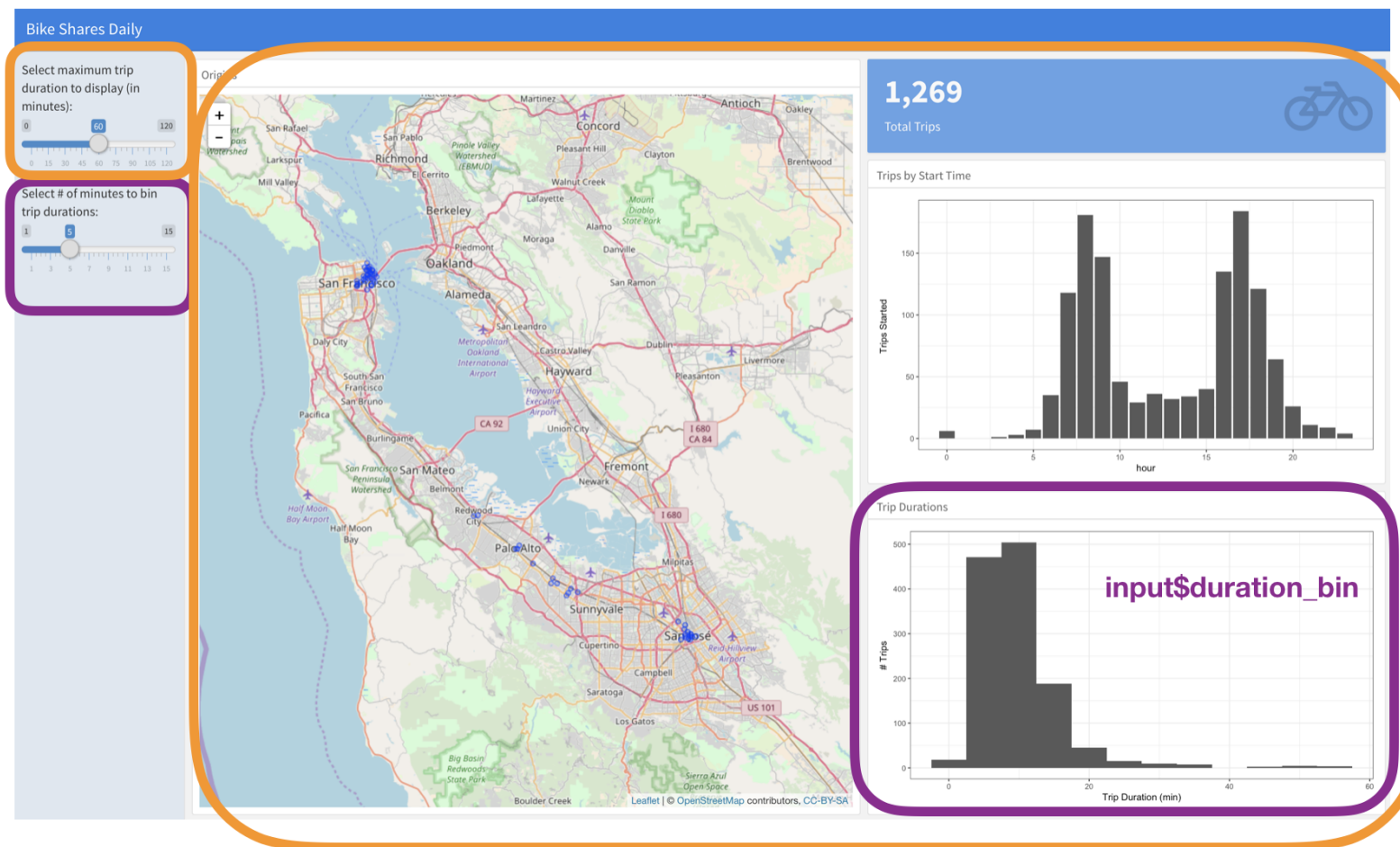
# Customized Inputs for Charts

**Elaine McVey**

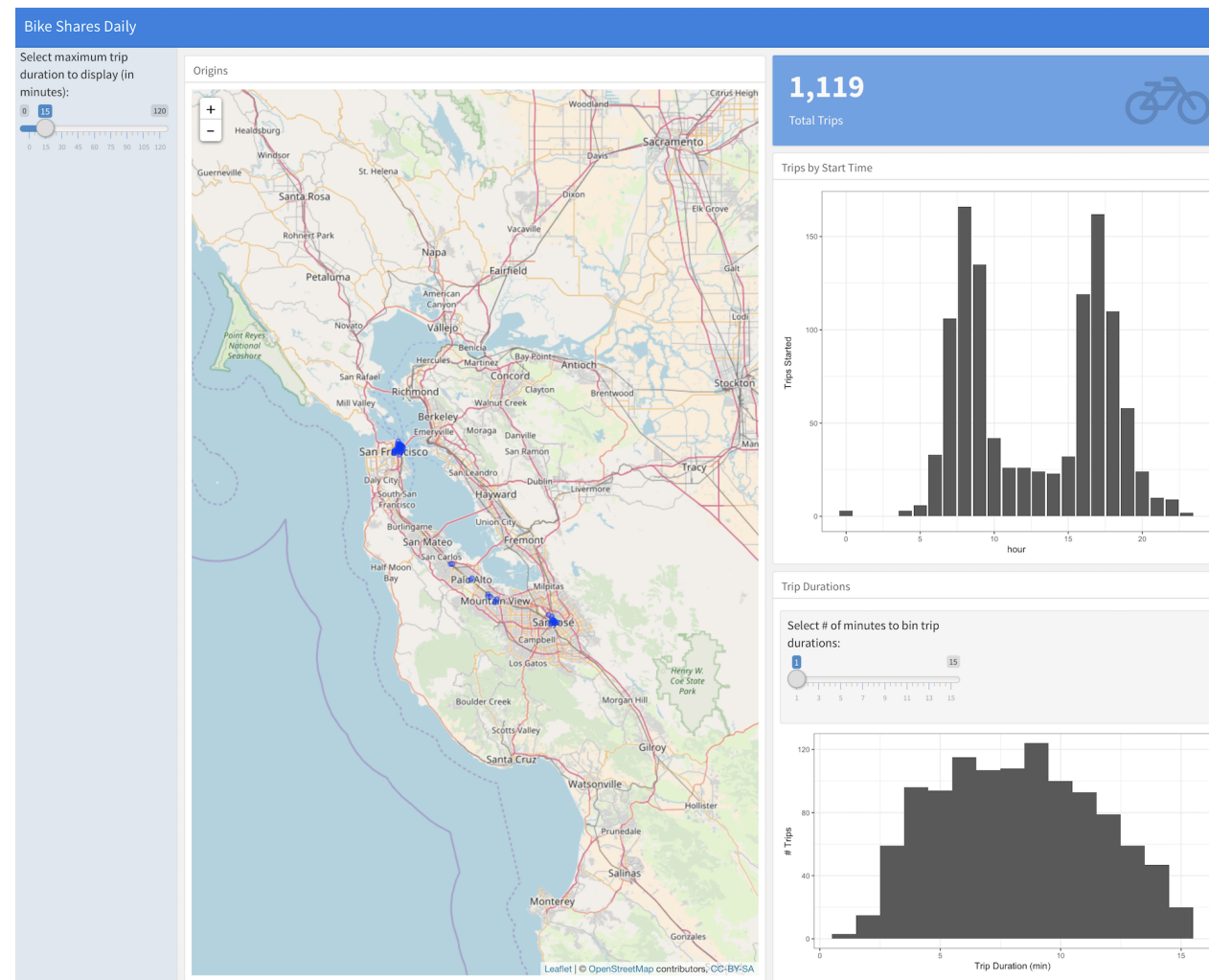
Director of Quantitative Mobility  
TransLoc



# Chart-Specific Effects



# Moving Inputs Into Charts





# Moving Inputs Into Charts



```
`` `{r}

fillCol(height = 600, flex = c(NA, 1),
  inputPanel(
    sliderInput("xyz_input", ...)
  ),
  plotOutput("xyzPlot", height = "100%")
)

output$xyzPlot <- renderPlot({

})

...

```




# Moving Inputs Into Charts

```
```\r}\n\nfillCol(height = 600, flex = c(NA, 1),\n  → inputPanel(\n    sliderInput("xyz_input", ...)\n  ),\n  plotOutput("xyzPlot", height = "100%")\n)\n\noutput$xyzPlot <- renderPlot({\n\n})\n\n```\n
```



# Moving Inputs Into Charts

```
```\r}\n\nfillCol(height = 600, flex = c(NA, 1),\n  inputPanel(\n    sliderInput("xyz_input", ...)\n  ),\n  plotOutput("xyzPlot", height = "100%")\n)\n\noutput$xyzPlot <- renderPlot({\n\n})\n\n...`
```





# Moving Inputs Into Charts

```
```{r}

fillCol(height = 600, flex = c(NA, 1),
  inputPanel(
    sliderInput("xyz_input", ...)
  ),
  plotOutput("xyzPlot", height = "100%")
)

→ output$xyzPlot <- renderPlot({

})

...
```
```





# A Shortcut

```
Global Sidebar {.sidebar}
```

```
=====
```

```
```${r}
```

```
```
```

```
Overview
```

```
=====
```

```
Column {data-width=650 .tabset}
```

```
-----
```

```
### Origins
```



## BUILDING DASHBOARDS WITH FLEXDASHBOARD

**Let's practice!**



## BUILDING DASHBOARDS WITH FLEXDASHBOARD

# Course Recap

**Elaine McVey**

Director of Quantitative Mobility  
TransLoc



# Resources

- <https://rmarkdown.rstudio.com/flexdashboard/>
- <https://www.htmlwidgets.org/>



# Resources

- <https://rmarkdown.rstudio.com/flexdashboard/>
- <https://www.htmlwidgets.org/>



# Resources

- <https://rmarkdown.rstudio.com/flexdashboard/>
- <https://www.htmlwidgets.org/>
  - leaflet
  - DT (datatable)
  - plotly
  - highcharter

# shinydashboard



BUILDING DASHBOARDS WITH FLEXDASHBOARD

**Thank you!**