

Advanced Reporting

Session 6

Patrick Mathias

July 17, 2020

July 16 2020	Session	Instructor
1:00 pm - 1:30 pm	Instructor Introductions, Introduction to technology	Amrom Obstfeld
1:30 pm - 2:15 pm	Introduction to R and RStudio	Joe Rudolf
2:30 pm - 3:15 pm	Reproducible Reporting	Patrick Mathias
3:30 pm - 5:00 pm	Data Visualization	Stephan Kadauke
July 17 2020		
1:00 pm - 2:30 pm	Data Transformation	Amrom Obstfeld
2:45 pm - 4:15 pm	Statistical Analysis	Dan Herman
4:30 pm - 5:00 pm	Advanced Reporting	Patrick Mathias

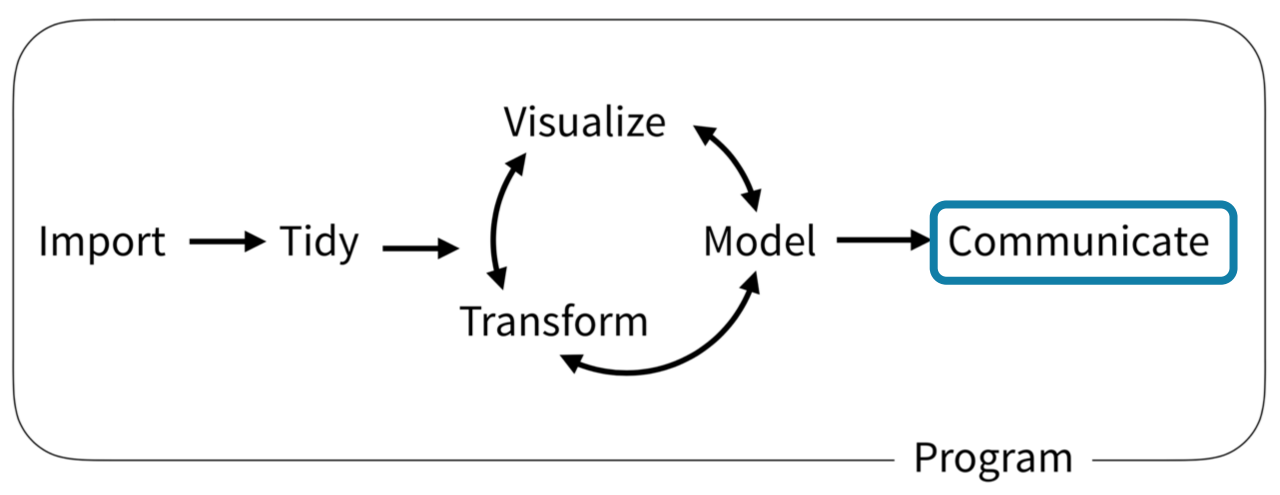
Goals

1. Build R Markdown reports using formatting outputs beyond standard document formats

Objectives

- 1. Format a flexdashboard to improve display of multiple plots
- 2. Convert a static plot into an interactive plot

Typical Data Science Pipeline



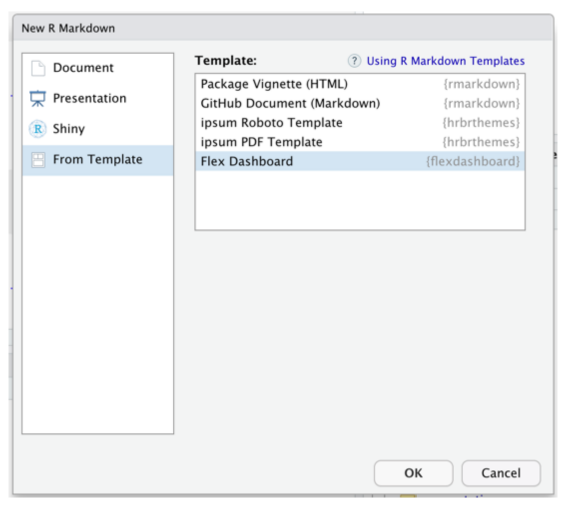
From R for Data Science (https://r4ds.had.co.nz/introduction.html)



From R Markdown to Quick and Painless Dashboards



flexdashboard provides easy dashboard templates for reporting



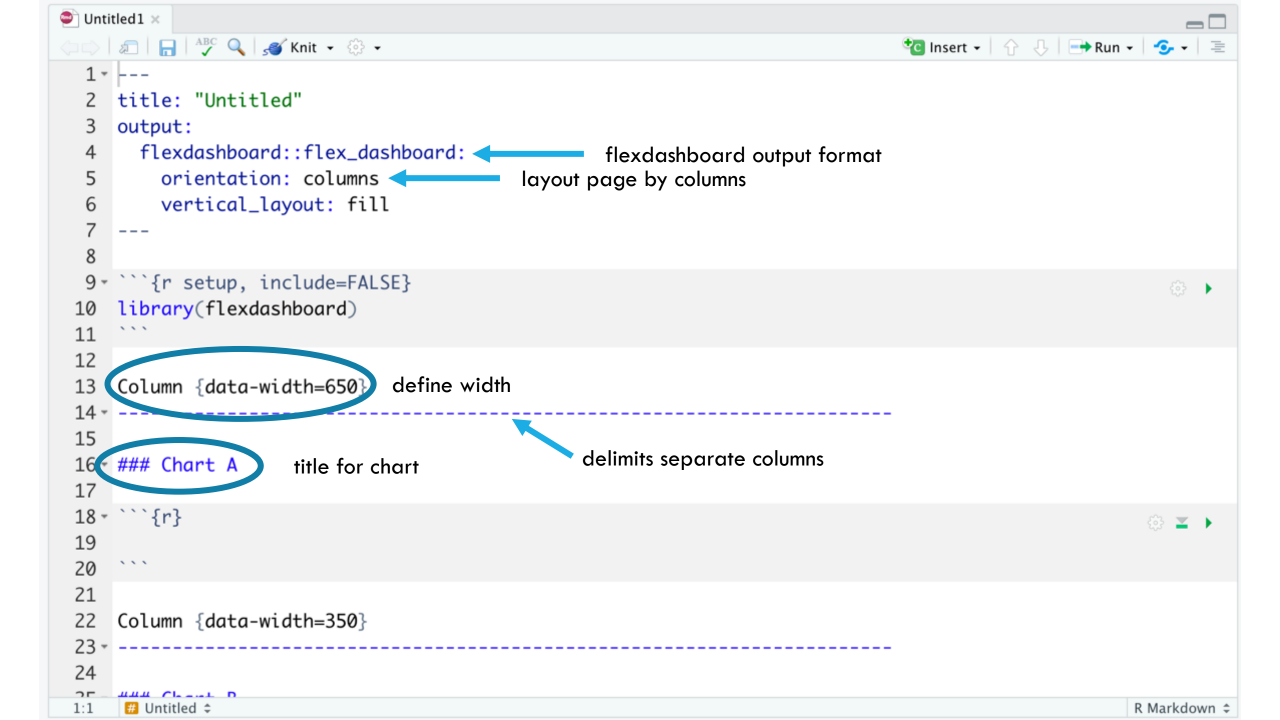
Produces HTML file that can be opened on web browsers

Or deployed on existing web server

Provides row or column based layouts

Get started by running: install.packages("flexdashboard")

https://rmarkdown.rstudio.com/flexdashboard/



```
2 title: "Column Orientation"
 3 output: flexdashboard::flex_dashboard
 6 Column
9 ### Chart 1
10
  ````{r}
13
14 Column
16
17 ### Chart 2
18
22 ### Chart 3
23
  ```{r}
26
```

Chart 2

Chart 1

Chart 3

```
2 title: "Row Orientation"
 3 output:
   flexdashboard::flex_dashboard:
     orientation: rows
   Row
10
11 ### Chart 1
12
  ````{r}
15
16 Row
18
19 ### Chart 2
20
21 ```{r}
22 ```
24 ### Chart 3
25
```

#### Chart 1

Chart 2

Chart 3

```
2 title: "Chart Stack (Scrolling)"
 3 output:
 flexdashboard::flex_dashboard:
 vertical_layout: scroll
 ### Chart 1
   ```{r}
13 ### Chart 2
14
18 ### Chart 3
19
22
23
24
25
```

Chart 1

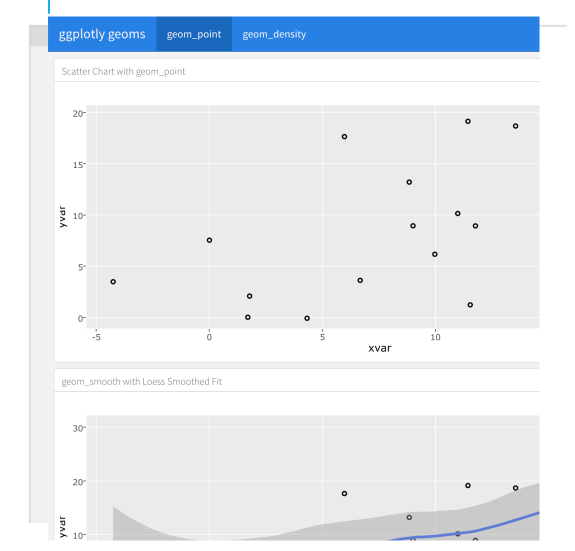
Chart 2

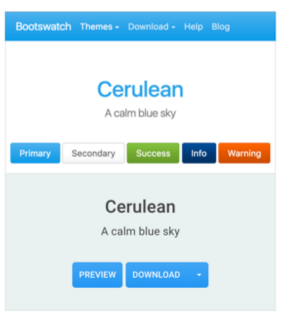
Chart 3

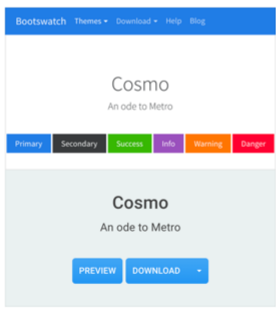
Your Turn #1

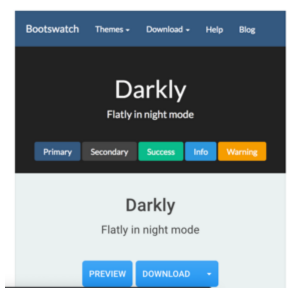
- 1. Open "06 Advanced Reporting.Rmd" to work with a draft COVID-19 flexdashboard and run the setup chunk
- 2. The "Test Volumes over Time" plot could show additional information regarding positive tests. Add fill to your barplot to show the result field in addition to overall test volume by day.
- 3. Too much information is crunched on the right side. Change the layout from columns to a row orientation. The 2nd and 3rd plots (Turnaround Times and Cycle Thresholds) should appear on the 2nd row.

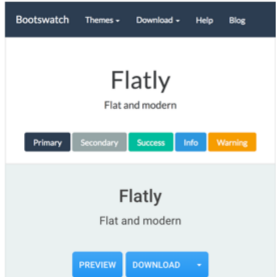
Customization





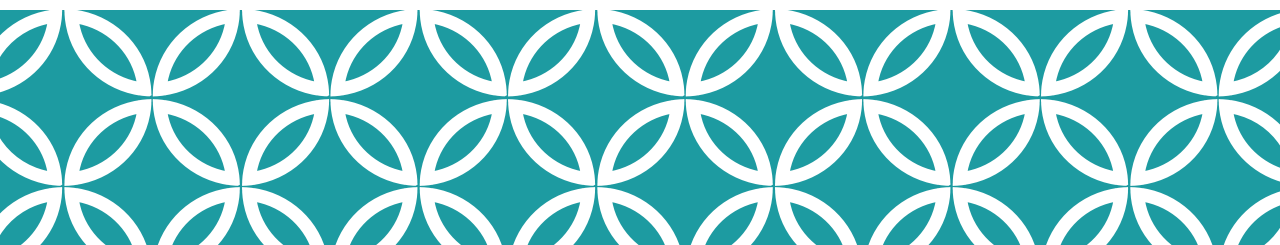








Making plots interactive



htmlwidgets for R support interactive visuals

Packages using htmlwidgets use R code to call Javascript visualization libraries (http://www.htmlwidgets.org/)

Use one line of code to convert a static plot into an interactive one

Plotly package converts ggplot with a simple command

To use Plotly install the plotly package using the following command:

install.packages("plotly")

Examples of visualizations at Plotly website:

https://plotly.com/r/

Store plot as object and add one line to make interactive

```
plot_name <- ggplot(data = data_frame) +
    geom_function(mapping = aes(mappings))
ggplotly(plot_name)</pre>
```

Your Turn #2

- 1. Load the plotly package in your setup chunk
- 2. Convert each of the plots into an interactive plot by storing the ggplot in an object and using the ggplotly() function.

Other options for interactive plots

Other interactive plot packages:

- rbokeh
- Highcharter

Time series graphs with dygraphs package

Maps with leaflet package

Interactive tables with one line

DataTables library quickly converts tables into interactive element

DT package in R

Use datatable() function on a data frame

- Filter number of entries
- Search entries
- Sort by column

datatable example

<pre>datatable(head(iris), class = 'cell-border stripe')</pre>							
Show 1	l0 ventries	Search:	earch:				
	Sepal.Length 🖣	Sepal.Width	Petal.Length 🔷	Petal.Width	Species •		
1	5.1	3.5	1.4	0.2	setosa		
2	4.9	3	1.4	0.2	setosa		
3	4.7	3.2	1.3	0.2	setosa		
4	4.6	3.1	1.5	0.2	setosa		
5	5	3.6	1.4	0.2	setosa		
6	5.4	3.9	1.7	0.4	setosa		

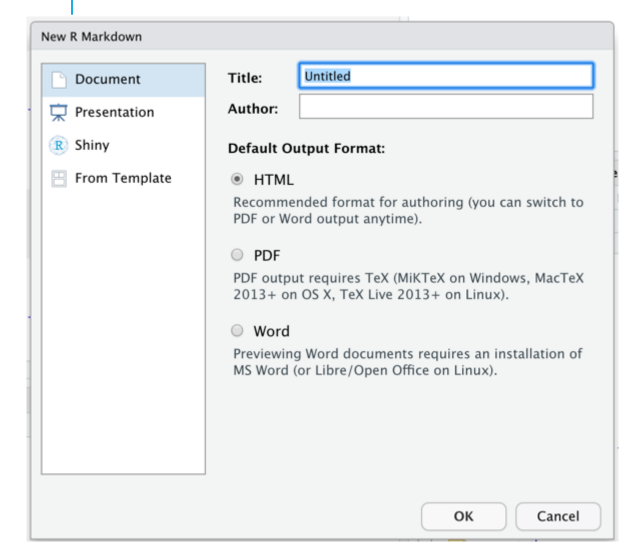
Showing 1 to 6 of 6 entries Previous 1 Next



What Else?

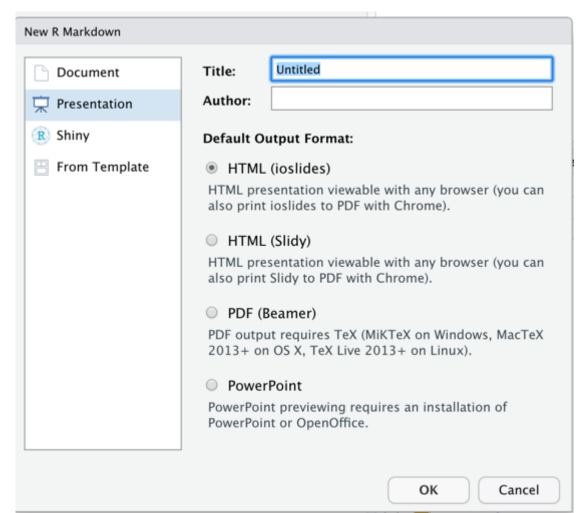


Standard Markdown Reporting Formats



- •HTML file open with any web browser
- PDF requires LaTeX dependencies
 - •install.packages('tinytex')
 - •tinytex::install_tinytex()
- Word default format for collaborating with those who aren't familiar with R

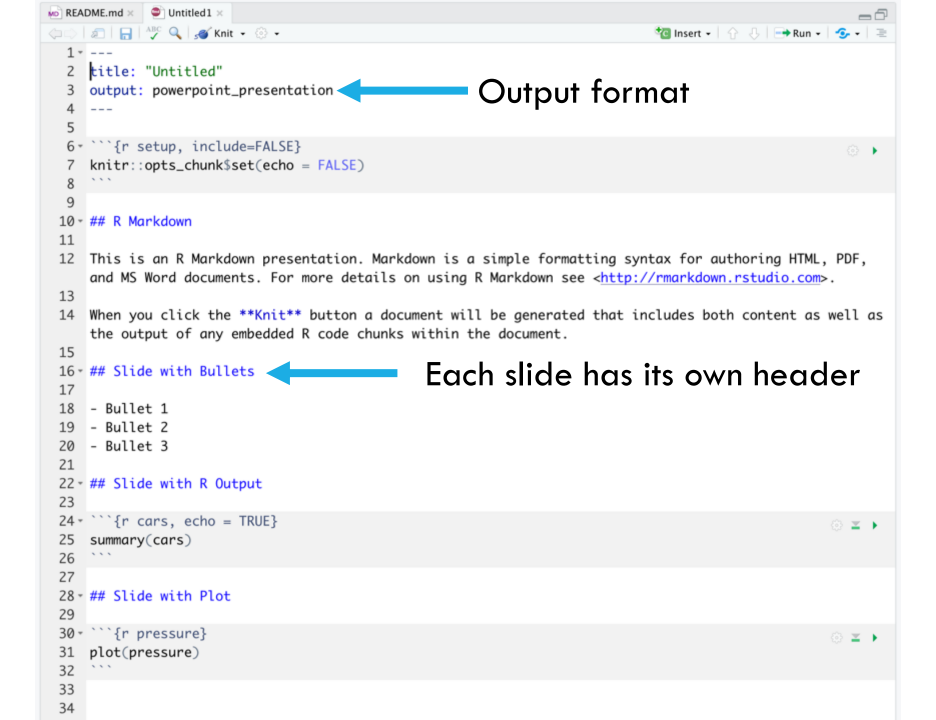
Formats to go straight from code to slides



Multiple HTML formats create webpage that's advanceable like slides

PDF presentation uses LaTeX in the background

Powerpoint produces simple slides



R Markdown

This is an R Markdown presentation. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

Example output slide

Slide with Bullets

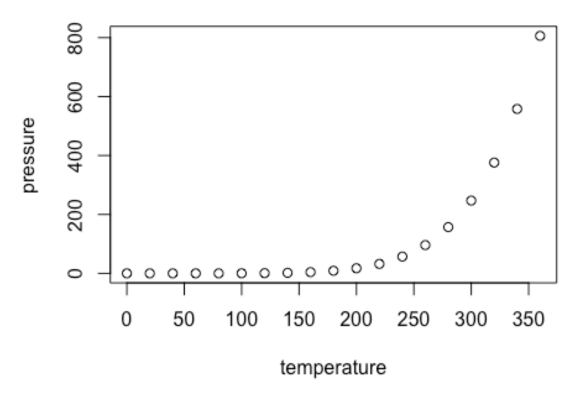
- Bullet 1
- Bullet 2
- Bullet 3

Example output slide

Slide with R Output

```
summary(cars)
                        dist
##
        speed
##
   Min. : 4.0
                   Min. : 2.00
## 1st Qu.:12.0
                   1st Qu.: 26.00
##
   Median: 15.0
                   Median : 36.00
##
                  Mean : 42.98
    Mean : 15.4
## 3rd Qu.:19.0
                   3rd Qu.: 56.00
##
   Max. :25.0
                       :120.00
                   Max.
             Example output slide
```

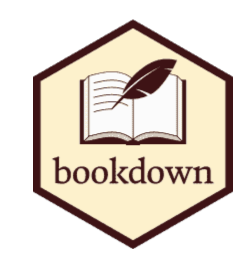
Slide with Plot



Example output slide

Books and longer documents also generated from R Markdown

Can generate printer ready books and ebooks
Supports LaTeX features such as equations
Generates blog formatted websites



https://github.com/rstudio/bookdown
https://bookdown.org/yihui/bookdown/
https://bookdown.org/yihui/blogdown/

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