Interactivity

Session 10

PMAP 8921: Data Visualization with R Andrew Young School of Policy Studies Summer 2023

Plan for today

Making interactive graphics

Sharing content

Making interactive graphics

Three general methods

Single plots with {plotly}



Dashboards with {flexdashboard}

Slightly more complicated

Complete interactive apps with Shiny

Super complicated!

Single plots with plotly

Plotly is special software for creating interactive plots with JavaScript

No knowledge of JavaScript needed!

ggplotly() in the {plotly} R package translates
 between R and Javascript for you!



ggplotly(my_plot)



Plotly tooltips

```
interactive_plot <- ggplotly(
   my_plot, tooltip = "text"
)
interactive_plot</pre>
```



Works with most geoms!

ggplotly(car_hist)





Save a self-contained HTML version of it with saveWidget() in the {htmlwidgets} R package

This is like ggsave, but for interactive HTML plots
htmlwidgets::saveWidget(interactive_plot, "fancy_plot.html")

Fully documented

The documentation for ggplot2 + plotly is full of examples of how to customize everything

Rely on that ↑ + Google to make really fancy (and easy!) interactive plots

Three general methods

Single plots with {plotly}



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Slightly more complicated

Dashboards with {flexdashboard}

Use basic R Markdown to build a dashboard!



Dashboards with {flexdashboard}

Make any kind of block arrangement

<pre>1 2 title: "Multiple Columns" 3 output: flexdashboard::flex_dashboard 4 5 6 Column {data-width=600} 7 8 9 ### Chart 1 10 11 ```{r} 12 13 ``` 14 15 Column {data-width=400}</pre>	Chart 1	Chart 2
16 17 18 ### Chart 2 19 20 ```{r} 21 22 ``` 23 24 ### Chart 3 25 26 ```{r} 27 28 ```		Chart 3

Dashboards with {flexdashboard}

Add other elements like text and gauges





Example dashboards



ggplot2 geoms

Example dashboards

NBA Scoring (2008)				4	> Soi	urce Code
Stats by Player			Top Scorers			
				G	MIN	PTS
			Dwyane Wade	79	38.6	30.2
		- Paul Pierce	LeBron James	81	37.7	28.4
		– Richard Jefferson – Rudy Gay – John Salmons – Ben Gordon	Kobe Bryant	82	36.2	26.8
		- O.J. Mayo - Andre Iguodala - Joe Johnson	Dirk Nowitzki	81	37.7	25.9
	Row Andre Iguodala	Vince Carter Brandon Roy Maurice Williams Druk Altar	Danny Granger	67	36.2	25.8
	Column FGP Value 0.473	- Ray Allen - Rashard Lewis - Chauncey Billups - Jason Terry	Kevin Durant	74	39.0	25.3
		 Nate Robinson Al Harrington Tony Parker 	Kevin Martin	51	38.2	24.6
		Devin Harris Deron Williams Jamal Crawford Pickard Hamilton	Al Jefferson	50	36.6	23.1
		– Carmelo Anthony – Caron Butler – Danny Granger	Chris Paul	78	38.5	22.8
_E		- Chris Bosh - David West - Kevin Durant	Carmelo Anthony	66	34.5	22.8
		OIRK NOWIZKI Antawn Jamison LeBron James Dwwane Wade	Chris Bosh	77	38.1	22.7
		 Kobe Bryant Chris Paul Yao Ming 	Brandon Roy	78	37.2	22.6
		- Tim Duncan - Shaquille O'neal - Pau Gasol	Antawn Jamison	81	38.2	22.2
		– Dwight Howard – Al Jefferson – Zachary Randolph	Tony Parker	72	34.1	22.0
		 Amare Stoudemire Corey Maggette Josh Howard 	Amare Stoudemire	53	36.8	21.4
		- Stepnen Jackson - Allen Iverson - Kevin Martin - Michael Redd	Joe Johnson	79	39.5	21.4
		- Monta Ellis	Devin Harris	69	36.1	21.3
C top This off	tig 60 12 52 40 0 4 64 48 48 14 14	IN CA PS	Michael Redd	33	36.4	21.2
7	7		David West	76	39.3	21.0

NBA scoring

Example dashboards



Utah's COVID-19 dashboard

Outstanding documentation

The documentation for {flexdashboard} is full of examples and details of everything you can do

Rely on that ↑ + Google to make really fancy (and easy!) dashboards!

Three general methods

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Slightly more complicated

Complete interactive apps with Shiny

Super complicated!



Shiny is a complete web application framework for interactive statistics

It's super complex and hard for beginners

I've never made a standalone Shiny app!

(And I don't plan on trying anytime soon)

Lots of resources to help start

RStudio has a whole website for helping you get started



Part 1 - How to build a Shiny app	Part 2 - How to customize reactions	Part 3 - How to customize appearance
1. Introduction	11. Introduction	24. Introduction
2. R	12. Review of Part 1	25. Review of Parts 1 and 2
3. App architecture	13. Reactivity	26. HTML UI
4. App template	14. Reactive values	27. Adding static content
5. Inputs and outputs	15. Reactive functions	28. Building layouts
6. The server function	16. render*()	29. Panels and tabsets
7. Sharing apps	17. reactive()	30. Prepackaged layouts
8. Shinyapps.io	18. isolate()	31. CSS
9. Shiny servers	19. observeEvent()	32. Recap - Part 3
10. Recap - Part 1	20. eventReactive()	
	21. reactiveValues()	
	22. Recap - Part 2	
	23. Parting tips	

Getting started with Shiny

Really neat examples!



iSEE (interactive SummarizedExperiment Explorer)

Really neat examples!



COVID-19 tracker

Really neat examples!

Living in the Lego World	Demographics	Fashion	Moods	Ecology	About
Ethnicity and gender Ethnic diversity and gen	der parity by theme	Find sets with	a specific eth	nicity or gende	r
Filter to one or more themes:					
Nothing selected -		¢ 🗩 🚜			
Filter to one or more genders:			≚ & ≫ {		
Nothing selected -	8	Minifig Head Skel	6 eton, Standard S	kull Print	
 Large graphs (e.g., of the full dataset) may take a few seconds to render. The first graph may take up to two minutes if the app is retrieving new data from Rebrickable. Hover to see the part name. Each circle represents a unique minifigure or minidoll head. Area is proportional to the number of pieces across all sets. 					
"Ethnicity" is the color of the piece. Yes, it's silly.					
Gender is inferred from keywords in the part name ("Male", "Female", etc., plus references to facial hair).					
Some heads are not labeled male/female but contain the name of a character of known gender (e.g., "Han Solo"). Incorporating this					

Living in the LEGO world

flexdashboard + Shiny

You can use reactive Shiny things in flexdashboards without building a complete Shiny app!

I have done this



Sharing content

What do you do after you knit?

When knitting to PDF or Word, you make a standalone file

E-mail it, message it, Slack it, whatever

When knitting to HTML, you make a website

By default it's a standalone .html file with graphics embedded, so you can still e-mail it, etc., but it can get huge if there are lots of images

Standalone files won't work well if there's anything interactive

You can also post it online!

Places to put HTML documents

RPubs for knitted HTML documents

Built in to RStudio; works with ggplotly!



RPubs or shinyapps.io for flexdashboards

Your own web server for anything, if you have one