Linking HTML Widgets with Crosstalk

Joe Cheng joe@rstudio.com @jcheng

Background

- · RStudio is serious about web-based visualization and reporting.
 - R Markdown (2012)
 - Shiny (2012)
 - ggvis (2014)
 - htmlwidgets (2014)
 - dygraphs
 - leaflet
 - d3heatmap
- Maybe a bit too serious! ;-)

	Native	Web
Building apps	JGR, gWidgets	Shiny
Authoring documents	Sweave, knitr	R Markdown
Grammar of graphics	ggplot2	ggvis, plotly
Custom plotting	Base graphics, grid, lattice	htmlwidgets
Coordinated multiple views	GGobi, cranvas	?

	Native	Web
Building apps	JGR, gWidgets	Shiny
Authoring documents	Sweave, knitr	R Markdown
Grammar of graphics	ggplot2	ggvis, plotly
Custom plotting	Base graphics, grid, lattice	htmlwidgets
Coordinated multiple views	GGobi, cranvas	?

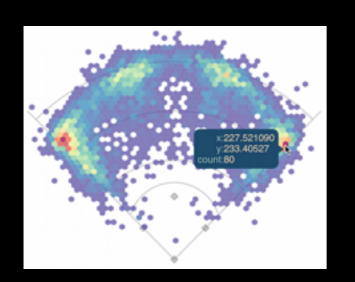
Demo 1

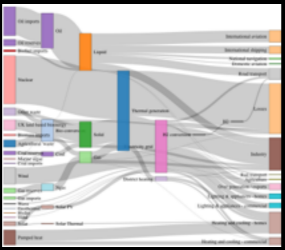
http://rpubs.com/jcheng/dash1

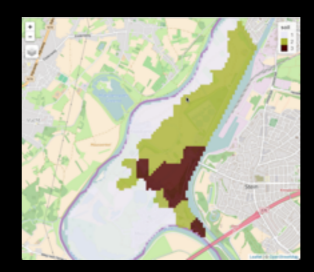
htmlwidgets

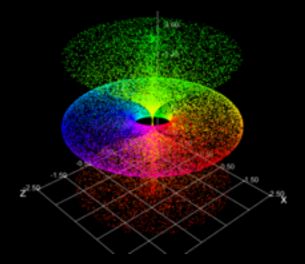
- An intentionally unopinionated framework
 - Unopinionated about environment works in R console, RStudio viewer, R Markdown, Shiny
 - Unopinionated about viz types traditional plots, slippy maps, tabular views, collapsible tree view
 - Unopinionated about interactivity types anything you can do in JavaScript is fair game
 - Unopinonated about viz API reuse almost any JS visualization library you want

Being unopinionated is great for diversity

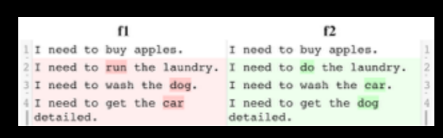






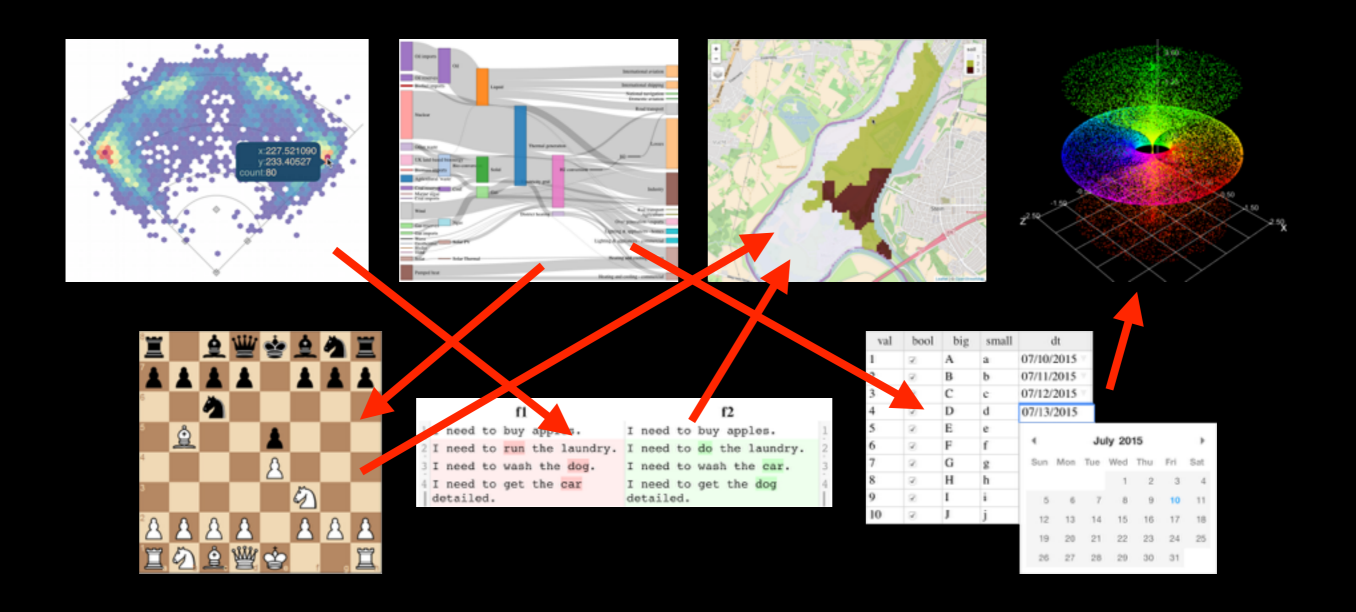






val	bool	big	small		dt					
1	2	A	a	07/10/	2015	\forall				
2	8	В	b	07/11/	2015	Y				
3	20	C	c	07/12/	2015	Y				
4	20	D	d	07/13/	2015					
5	8	E	e							
6	2	F	f	4 July 2015		•				
7	2	G	g	Sun	Mon	Tue	Wed	Thu	Fri	Sat
8	8	Н	h				1	2	3	4
9	8	I	i	5	6	7	8	9	10	11
10	8	J	j	12	13	14	15	16	17	18
				19	20	21	22	23	24	25
				26	27	28	29	30	31	

Being unopinionated is great for diversity



but makes coordination between plots difficult.

Three approaches

Automatic coordination (crosstalk)

 Experimental

Author directs coordination with R (Shiny)

Author directs coordination with JS (robservable)

Nascent

Crosstalk

- Opinionated about coordination currently limited to filtering and linked brushing
- Opinionated about data model data frame (or sufficiently data-frame-like object) as input
- Opinionated about visualization each observation/ row should be displayed distinctly (no summarizing)
- Shiny supported but not required; static .html output is possible

	Native	Web
Building apps	JGR, gWidgets	Shiny
Authoring documents	Sweave, knitr	R Markdown
Grammar of graphics	ggplot2	ggvis, plotly
Custom plotting	Base graphics, grid, lattice	htmlwidgets
Coordinated multiple views	GGobi, cranvas	htmlwidgets + crosstalk?

```
'``{r}
df <- quakes
leaflet(df) %>% addMarkers()
datatable(df)
'``
```

```
```{r}
shared_df <- SharedData$new(quakes)
leaflet(shared_df) %>% addMarkers()
datatable(shared_df)

```
```

Demo 2

http://rpubs.com/jcheng/dash2

Compatibility

leaflet (rstudio/leaflet@joe/feature/crosstalk-filter)

DT (rstudio/DT@joe/feature/crosstalk)

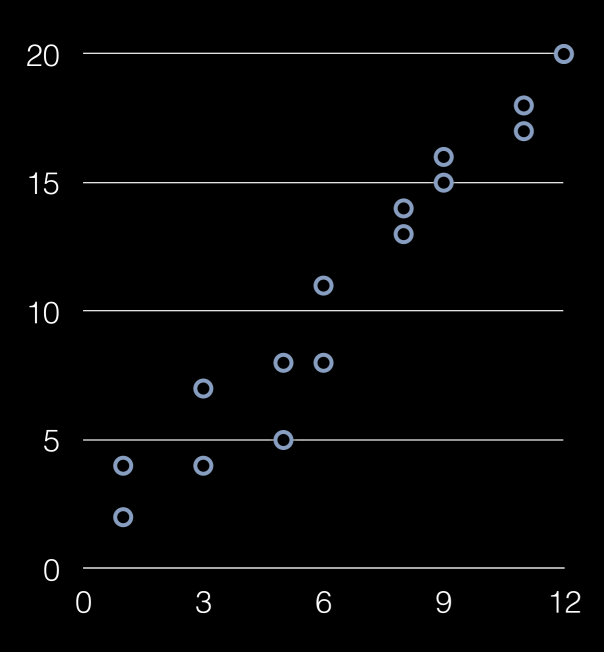
d3scatter (jcheng5/d3scatter)

plotly (ropensci/plotly@joe/feature/crosstalk) (Temporarily broken, sorry)

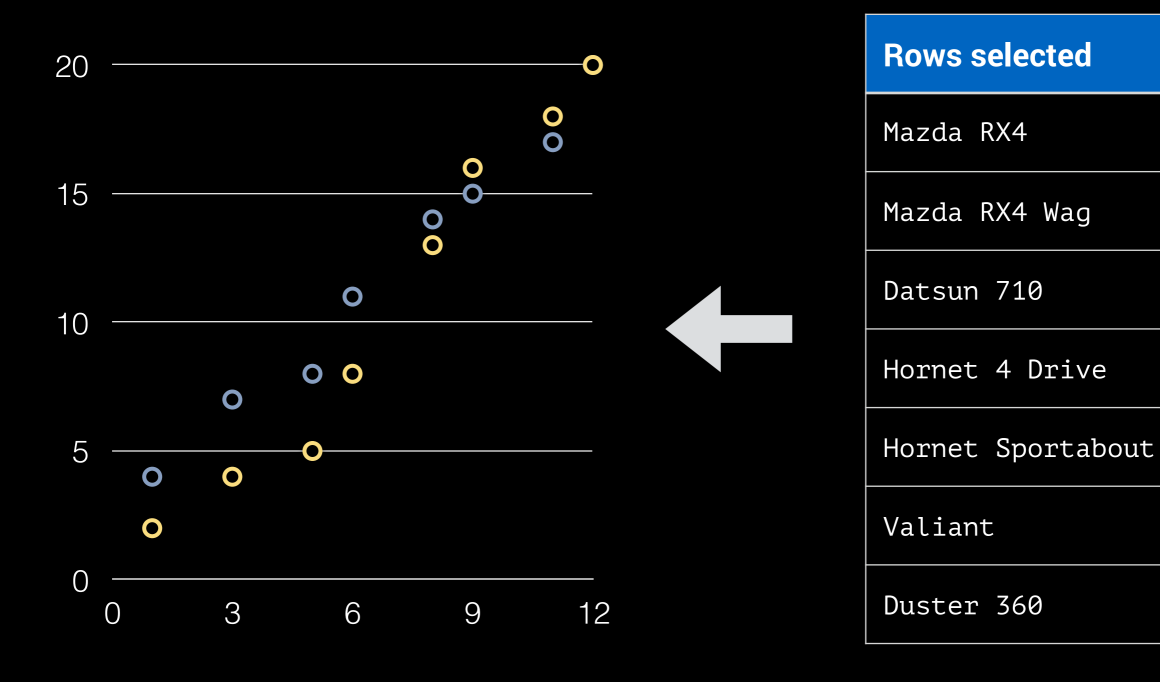
Significant limitations

- Only "standardized" behaviors supported
- Widget authors must do extra work to support each Crosstalk behavior
- Row-level data must be sent to the browser (i.e. potentially lots of data)
- Can't use R to aggregate or summarize, fit models, smooth, quantize, etc.

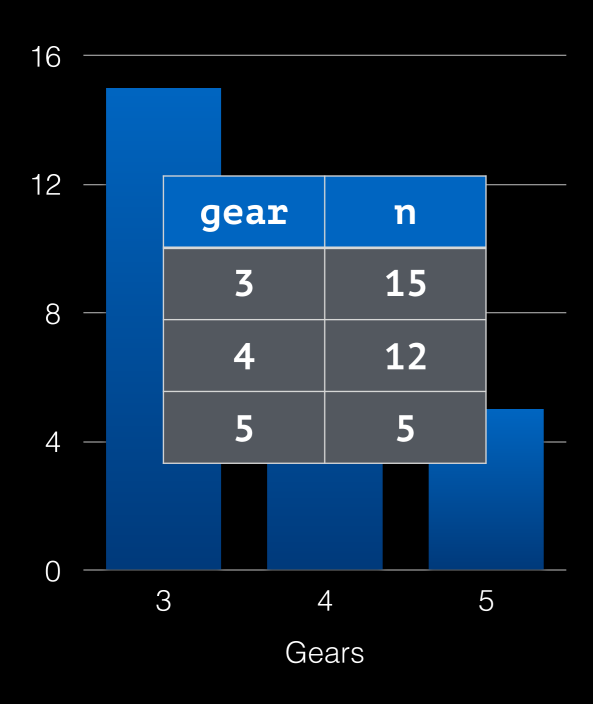
d3scatter(mtcars, ~disp, ~hp)



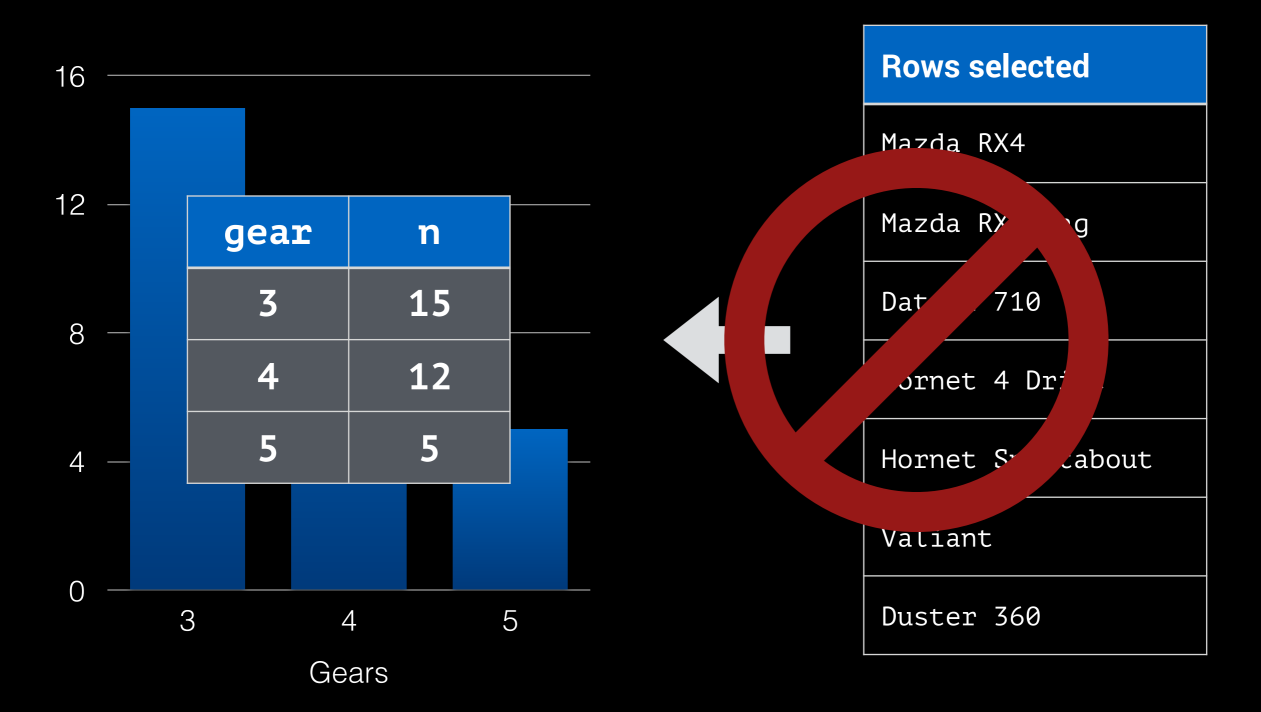
d3scatter(mtcars, ~disp, ~hp)



df <- mtcars %>% group_by(gear) %>% tally()
d3bar(df, ~gear, ~n)



df <- mtcars %>% group_by(gear) %>% tally()
d3bar(df, ~gear, ~n)



Significant limitations

- Only "standardized" behaviors supported
- Widget authors must do extra work to support each Crosstalk behavior
- Row-level data must be sent to the browser (i.e. potentially lots of data)
- Can't use R to aggregate or summarize, fit models, smooth, quantize, etc.

Significant limitations

- Only "s ndardi A" behavior profed

 Widget at p m st p ra part part

 Cros (8) be Wie.
 - Row-level data must be browser (i.e.
 - · Can't use R o aggregate or summarize, fit models, smooth, quantize, etc.

Demo 3

https://github.com/jcheng5/crosstalk-demo/blob/master/demo3.Rmd

Thank you

- https://github.com/rstudio/crosstalk
- Your feedback on Crosstalk matters, even more than usual!
- joe@rstudio.com or come find me at the RStudio booth