CREATING CUSTOM HTMLWIDGETS FOR SHINY MARK NIELSEN

SETTING UP THE HTMLWIDGET

```
devtools::create("mywidget")
setwd("mywidget")
htmlwidgets::scaffoldWidget("mywidget")
devtools::install()
```

To learn more, see Ramnath V., Kenton R., and Rstudio's **tutorial** on creating htmlwidgets.

FILE STRUCTURE

```
DESCRIPTION

inst

htmlwidgets

mywidget.js

mywidget.yaml

mywidget.Rproj

NAMESPACE

R

mywidget.R
```

R OUTPUT

```
library(mywidget)
mywidget("Hello World")
```

Hello World

ADDING THE JS CODE

- 1. Find or develop the JS code you want to bind to R.
- 2. Replace JS code in ./inst/htmlwidgets/hive.js
- 3. Copy supporting JS and CSS into ./inst/htmlwidgets/lib/folder.
- 4. Define dependencies in ./inst/htmlwidgets/hive.yaml

ENTER HIVE PLOTS

- A simpler version is found **here**.

CREATE THE BINDINGS

Goal: Get R data to look just like this.

```
var nodes = [
  \{x: 0, y: .1\},\
  \{x: 0, y: .9\},\
  \{x: 1, y: .2\},\
  \{x: 1, y: .3\},\
  \{x: 2, y: .1\},\
  \{x: 2, y: .8\}
];
var links = [
  {source: nodes[0], target: nodes[2]},
  {source: nodes[1], target: nodes[3]},
  {source: nodes[2], target: nodes[4]},
  {source: nodes[2], target: nodes[5]},
  {source: nodes[3], target: nodes[5]},
  {source: nodes[4], target: nodes[0]},
  {source: nodes[5], target: nodes[1]}
];
```

R CODE

```
hive <- function(nodes,</pre>
                 links.
                  innerRadius = 40,
                  outerRadius = 240,
                  opacity = 0.7,
                  width = NULL,
                  height = NULL,
                  elementId = NULL) {
  # sort in order of node id
  if("id" %in% colnames(nodes)) {
    nodes <- nodes[order(nodes$id),]</pre>
    nodes$id <- NULL</pre>
  }
  # color by axis if no coloring is supplied
  if(!("color" %in% colnames(nodes))) {
    nodes$color <- nodes$x</pre>
  }
  # forward options using x
  x = list(
    nodes = nodes,
    links = links,
    numAxis = max(nodes$x)+1
```

HTMLWIDGETS

```
// alias options
var options = x.options;

// convert links and nodes data frames to d3 friendly format
var nodes = HTMLWidgets.dataframeToD3(x.nodes);
var prelinks = HTMLWidgets.dataframeToD3(x.links);

// create json of link sources and targets
var links = [];
prelinks.forEach(function(d){
   var tmp = {};
   tmp.source=nodes[d.source];
   tmp.target=nodes[d.target];
   links.push(tmp);
});
```

PUTTING IT ALL TOGETHER

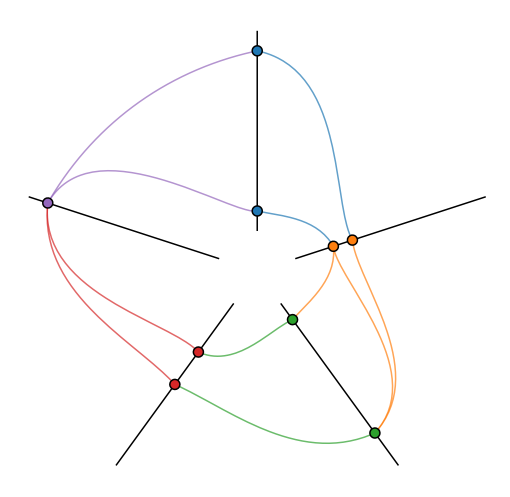
NON-INTERACTIVE R OUTPUT

FINISHING TOUCHES

- Adding interaction
- Creating and sharing your package
- Creating R documentation using RStudio and roxygen2
- Adding your package to <a href="https://http

THE FINAL PRODUCT

INTERACTIVE R OUTPUT



REFERENCES

- Bostock M, Morin R (2012). <u>**Hive Plots**</u>. Retrieved from https://bost.ocks.org/mike/hive/.
- Bostock M (2016). **Hive Plot (Links)**. Retrieved from https://bl.ocks.org/mbostock/2066415.
- Bostock M (2017). **D3 Data-Driven Documents**. Retrieved from https://d3js.org/.

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- Krzywinski M, Birol I, Jones S, Marra M (201 1). <u>Hive Plots Rational Approach to Visualizing Networks</u>. Briefings in Bioinformatics (early access 9 December 2011, doi: 10.1093/bib/bbr069).
- Vaidyanathan R, Russell K, RStudio, Inc. (2014 -2015). <u>Creating a widget</u>. Retrieved from http://www.htmlwidgets.org/develop intro.html.

QUESTIONS?