

## Interactive Visualization

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## Why Interactivity?

Reduce data dimension: allow user to explore large datasets by quickly switching between dimensions

Overview first, zoom and filter, details on demand: Provide big picture, let the user explore details as they desire

Linked views for high dimensions: There is a limit to the number of aesthetic mappings in a single graphic, make multiple graphics but link data objects between them

## Examples

*Politics*: http://www.nytimes.com/interactive/2012/11/02/us/politics/pathsto-the-white-house.html?\_r=0

*Movies*: http://www.nytimes.com/interactive/2013/02/20/movies/among-the-oscar-contenders-a-host-of-connections.html

*Sports*: https://projects.fivethirtyeight.com/2018-march-madness-predictions/

### Web-based interactive visualization

Take advantage of HTML document description and the Document Object Model interface to *bind* data to page elements.

- Shiny: bind data to controls
- Data-driven Documents (d3.js): bind data to svg elements directly

### HTML and DOM

Web pages are structured using Hypertext Markup Language

```
<!DOCTYPE html>
<html>
 <head>
   <title>Page Title</title>
 </head>
 <body>
   <h1>Page Title</h1>
   This is a really interesting paragraph.
 </body>
</html>
```

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## CSS

Cascading Style Sheets are used to style elements in the DOM.

```
body {
  background-color: white;
  color: black;
}
```

## CSS

#### In general:

```
selectorA,
selectorB,
selectorC {
  property1: value;
  property2: value;
  property3: value;
}
```

Scalable Vector Graphics (SVG) is special element used to create graphics with text.

```
<svg width="50" height="50">
        <circle cx="25" cy="25" r="22" fill="blue" stroke="gray" stroke-width="2"/>
        </svg>
```

Elements have *geometric* attributes and *style* attributes.

```
<circle cx="250" cy="25" r="25"/>
```

cx: x-coordinate of circle center

cy: y-coordinate of circle center

r: radius of circle

Elements have *geometric* attributes and *style* attributes.

```
<rect x="0" y="0" width="500" height="50"/>
```

x: x-coordinate of left-top corner

y: y-coordinate of left-top corner

width, height: width and height of rectangle

#### style attributes

```
<circle cx="25" cy="25" r="22" fill="yellow" stroke="orange" stroke-width="5"/>
```

#### can be styled by class as well

```
svg .pumpkin {
  fill: yellow;
  stroke: orange;
  stroke-width: 5;
}
```

## Shiny and D3

Shiny: construct DOM and bind data (variables for example) to elements (a slide control for example) http://shiny.rstudio.com

D3: bind data to SVG element attributes (position, size, color, transparency, etc.) http://d3js.org

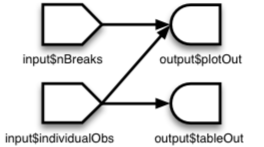
Interactivity and binding in Shiny achieved using *reactive programming*. Where objects *react* to changes in other objects.



#### Example:

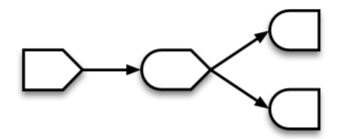
```
shinyServer(function(input, output) {
  output$plotOut <- renderPlot({
    hist(faithful$eruptions, breaks = as.numeric(input$nBreaks))
    if (input$individualObs)
       rug(faithful$eruptions)
})

output$tableOut <- renderTable({
    if (input$individualObs)
       faithful
    else
      NULL
})
</pre>
```



#### With intermediate objects:

Here is the new graph structure:



A standard paradigm for interactive (event-driven) application development

A nice review paper: http://dl.acm.org/citation.cfm?id=2501666

## Binding data to graphical elements

With Shiny we can bind data objects to document elements.

More examples: http://shiny.rstudio.com/gallery/

We can also bind data directly to *graphical* elements since using SVG these are also document elements (D3).

# D3 Tutorial

Slides

## D3 Alternatives

- If you want to use a toolkit of standard charts based on d3: NVD3
- An alternative declarative library: Vega

## D3 and R

- We saw previously that D3 can access external data through json
- That's how we can pass data from R to the Javascript browser

### D3 and R

- rCharts: Most mature. Provides binding between R and a small set of javascript viz libraries.
- ggvis: Uses grammar of graphics like ggplot2, bindings to Vega to define JS charts.
- htmlwidgets a formalization of how to bind R to JS libraries.
- Roll your own