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Outline

- What is D3.js and Setup
- SVG, Scales, and Axes
- Selections and Data
- Shapes and Transitions
- Questions and Resources

Example Visualization

What is D3.js?



Mike Bostock

- Data-Driven Documents
- JavaScript library for data visualization
- Developed at Stanford in 2011
- Used by NYT and 538

Data Elements

HTML/CSS/JS

HTML



- Document Structure
- Text & Content

CSS



- Layout & Position
- Style & Color

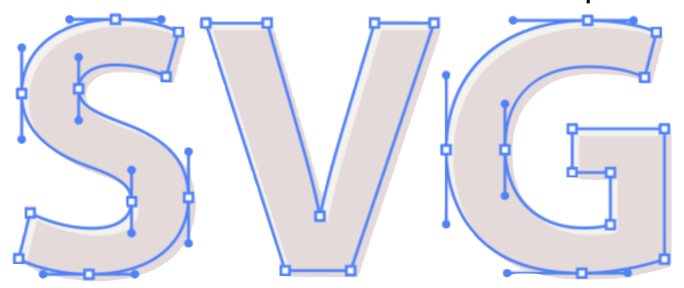
JavaScript



Functionality

† D3.js

Scalable Vector Graphics



- Graphical elements are in the DOM
- Easily create basic shapes: <circle> , <ellipse> ,
 <polygon> , <polyline> , <rect></pi>
- "Canvas" to render D3.js visualization on

Getting Started

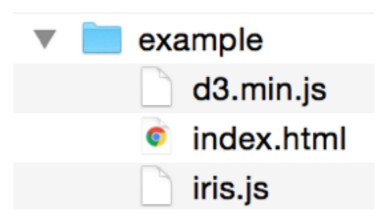
github.com/danielkunin/Brown-Datathon-2017

(1) Download

(2) Find

(3) Oper

Clone or download ▼

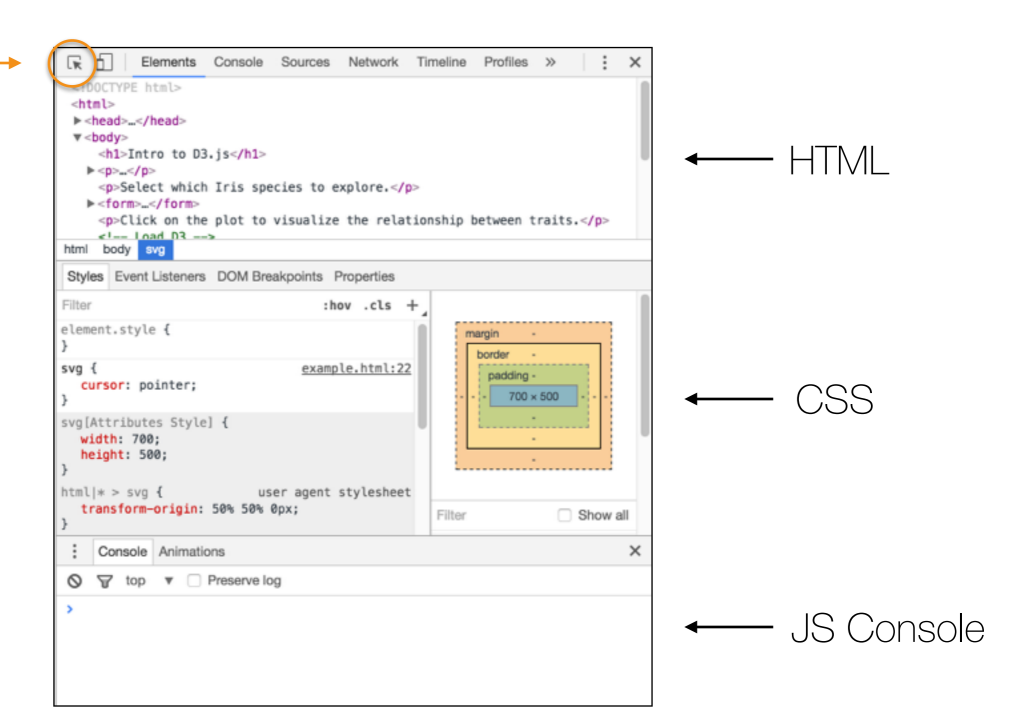


```
index.html

<!DOCTYPE html>
<meta charset="utf-8">
ceta charset="utf-8"
ceta charset="utf-8">
ceta charset="utf-8"
ceta charset="utf-8">
ceta charset="utf-8"
ceta charset="utf-8">
ceta charset=
```

Inspector

Selector



Demo

