Learn D3 Faster

Sign In

D3 Tutorial Table of Contents

List of Sections

D3 Tutorial Part 1 - From Zero to Binding Data

1. Why Data Visualizations

- A picture is worth 1000 words
- A Famous Data Visualization
- o Data now and in the future
- Data is the new Oil

2. Why build Data Visualizations with D3.js

- What is D3.js
- Who develops D3.js
- Why use D3.js
- When you should use D3.js
- Where is D3.js used

3. The Data Visualization Process

- The Ben Fry Visualizing Data Process
- Acquire
- Parse
- Filter
- Mine
- Represent
- Refine
- Interact

4. Basic Building Blocks

- Modern Browsers
- HTML
- CSS
- JavaScript
- Document Object Model (DOM)
- Scalable Vector Graphics (SVG)
- Web Inspector

D3.js First Steps

- HTML Setup
- D3.js Setup
- Source File Setup Test
- JavaScript Console Setup Test

6. Adding a DOM element

- Basic Example
- o D3.js Select Method
- D3.js Append Operator

7. Adding an SVG element

- Basic Example
- D3.js Legibility
- D3.js Style Operator
- D3.js Chain Syntax
- Selections as JavaScript Variables

8. Binding Data to DOM Elements

- Basic Example
- D3.js SelectAll Method
- D3.js Data Operator
- D3.js Virtual Selections (Thinking with Joins)
- D3.js Enter Method
- D3.js Append Operator Revisited
- D3.js Text Operator
- Where did the Data go?
- D3.js Data Operator Revisited
- Basic Example Revisited

9. Using Data Bound to DOM Elements

- Basic Example
- o D3.js Text Operator Revisited
- JavaScript Functions in D3.js Operators
- Variables Available inside D3.js Operators

D3 Tutorial Part 2 - Using Data to Create Data Visualizations

10. Creating SVG Elements Based on Data

- The Goal
- Create an SVG Element to Hold SVG Elements
- SVG Circle Elements
- Bind Data to SVG Circles
- Use Bound Data to Alter SVG Circles
- Styling SVG Elements Based on Data

11. Using the SVG Coordinate Space

- The Goal
- Mathematical / Graph Coordinate Space
- SVG Coordinate Space
- o .append('svg') as a Coordinate Space
- Position SVG Elements in the SVG Coordinate Space
- Create an SVG Element to Hold SVG Elements
- Bind Data to SVG Circles
- Use Bound Data to Alter SVG Circle Coordinates
- Styling SVG Elements Based on Data Revisited

12. Data Structures D3.js Accepts

- The Goal
- What we have seen thus far
- D3.js Selections are Arrays
- Loading External Data Resources
- JSON
- Array of JSON Objects

13. Using JSON to Simplify Code

- The Goal
- Previous Example of Three Circles
- Bind JSON Objects to the data Attribute
- Use Bound JSON Objects to Alter SVG Elements

14. SVG Basic Shapes and D3.js

- The Goal
- Drawing an SVG Circle using D3.js
- Drawing an SVG Rectangle using D3.js
- Drawing an SVG Ellipse using D3.js
- Drawing an SVG Straight Line using D3.js
- Drawing Polyline & Polygon SVG Basic Shapes using D3.js

15. SVG Paths and D3.js

- The Goal
- The Shape to Make All Shapes
- SVG Path Example

- SVG Path Mini-Language
- D3.js Path Data Generator Line Example
- D3.js Path Data Generators

16. Dynamic SVG Coordinate Space

- The Goal
- Three SVG Rectangle Example
- Manually Adjusting SVG Container Space
- Dynamically Adjusting SVG Container Space
- The Finished Product

17. D3.js Scales

- The Goal
- o D3.js Scales
- A Numerical Example
- D3.js Scale Linear
- o D3.max
- o D3.min
- Other D3.js Scales

18. SVG Group Element and D3.js

- The Goal
- SVG Group Element
- Grouping SVG Elements Together
- Transforming SVG Elements Together (Part 1)
- SVG Transform Attribute
- Transforming SVG Elements Together (Part 2)
- SVG Transform as a Coordinate Space Transformation
- Grouping SVG Elements with D3.js
- Transforming SVG Elements Together with D3.js

19. SVG Text Element

- The Goal
- SVG Text Element
- Adding an SVG Text Element
- SVG Text Element and D3.js

20. D3.js Axes

- The Goal
- o D3.js Axis Component
- Why We Add Axes
- Horizontal Axis and Vertical Axis
- Scale of Axis
- Generating a D3.js Axis
- Calling the D3.js Axis Function

← Home Page

Why Data Visualizations -

Learn D3.jsDashingD3js.comD3 TutorialBlogD3 ScreencastsAboutD3 Mapping TrainingHire MeD3 Introductory TrainingD3 ExamplesD3 Intermediate TrainingD3 ResourcesD3 Advanced TrainingD3 & Data Viz Newsletter ArchiveD3 Corporate Training

Data Visualization & D3.js Weekly Newsletter Get D3.js and Data Visualization news, articles, jobs and more delivered to your inbox every Tuesday: E-mail

Get the Newsletter

Did you sign up for the newsletter? :)

© 2012-2015 DashingD3js.com. All rights reserved.