PBO Workshop Data-Driven Documents With d3

Ben Racine 1

¹Cornerstone Systems NW

November 2, 2011



- Introduction
 - Attendee Introduction
 - Browser Poll
- 2 Background
- Resource:
- 4 Installation
- 5 Tutorials
 - Hello World
 - Circle and Text
 - Bar Chart
 - 2d Array into HTML Table
 - 2d Array into SVG Bar Chart
 - Axes Elements
 - Conclusion



- Introduction
 - Attendee Introduction
 - Browser Poll
- Background
- Resource:
- Installation
- 5 Tutorials
 - Hello World
 - Circle and Text
 - Bar Chart
 - 2d Array into HTML Table
 - 2d Array into SVG Bar Chart
 - Axes Elements
 - Conclusion



- Introduction
 - Attendee Introduction
 - Browser Poll
- Background
- Resources
- 4 Installation
- 5 Tutorials
 - Hello World
 - Circle and Text
 - Bar Chart
 - 2d Array into HTML Table
 - 2d Array into SVG Bar Chart
 - Axes Elements
 - Conclusion



- Introduction
 - Attendee Introduction
 - Browser Poll
- Background
- Resources
- 4 Installation
 - 5 Tutorial
 - Hello World
 - Circle and Text
 - Bar Chart
 - 2d Array into HTML Table
 - 2d Array into SVG Bar Chart
 - Axes Elements
 - Conclusion



- Introduction
 - Attendee Introduction
 - Browser Poll
- Background
- Resources
- 4 Installation
- 5 Tutorials
 - Hello World
 - Circle and Text
 - Bar Chart
 - 2d Array into HTML Table
 - 2d Array into SVG Bar Chart
 - Axes Elements
 - Conclusion



Favorite Tools?

- Database and/or spreadsheet tools
- DSL and/or general programming languages
- Visualization tools

Any web developers?

Javascript experience?

Favorite Tools?

- Database and/or spreadsheet tools
- DSL and/or general programming languages
- Visualization tools

Any web developers?

Javascript experience?

Favorite Tools?

- Database and/or spreadsheet tools
- DSL and/or general programming languages
- Visualization tools

Any web developers?

Javascript experience?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

- Chrome
- Firefox 3+
- IE9
- Safari
- None of the above?

jQuery + Protovis pprox d3

- Any jQuery experience?
 - D3 is similar, but can also target the SVG (xml-like image format)
 - They both do some fancy functional programming to make it possible for us to declaratively (and efficiently) reach into the dom tree.
- Any Protovis exposure by any chance?



jQuery + Protovis pprox d3

- Any jQuery experience?
 - D3 is similar, but can also target the SVG (xml-like image format)
 - They both do some fancy functional programming to make it possible for us to declaratively (and efficiently) reach into the dom tree.
- Any Protovis exposure by any chance?



jQuery + Protovis \approx d3

- Any jQuery experience?
 - D3 is similar, but can also target the SVG (xml-like image format)
 - They both do some fancy functional programming to make it possible for us to declaratively (and efficiently) reach into the dom tree.
- Any Protovis exposure by any chance?



jQuery + Protovis \approx d3

- Any jQuery experience?
 - D3 is similar, but can also target the SVG (xml-like image format)
 - They both do some fancy functional programming to make it possible for us to declaratively (and efficiently) reach into the dom tree.
- Any Protovis exposure by any chance?



Resources

- Github
 - API
 - Examples
 - Source
- Google group
- SVG Specification (v1.1)
- Twitter: @i3enhamin, @mbostock

Decision Tree

```
if you are comfortable developing in the browser
   if you are a git user
      git clone git@github.com:benracine/d3_cisnet_tutorial.git
   else
      https://github.com/benracine/d3_cisnet_tutorial/downloads
   end
else
   jsfiddle links
end
```

1



¹jsfiddle examples still need to be done

Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Ready to Get Started?

- Navigate to an exercise file
- Open up your browser's web developer tools
- Go to console
- Enter d3 and you should see 'object' in the response

Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Ready to Get Started?

- Navigate to an exercise file
- Open up your browser's web developer tools
- Go to console
- Enter d3 and you should see 'object' in the response

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Ready to Get Started?

- Navigate to an exercise file
- Open up your browser's web developer tools
- Go to console
- Enter d3 and you should see 'object' in the response

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Ready to Get Started?

- Navigate to an exercise file
- Open up your browser's web developer tools
- Go to console
- Enter d3 and you should see 'object' in the response



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Ready to Get Started?

- Navigate to an exercise file
- Open up your browser's web developer tools
- Go to console
- Enter d3 and you should see 'object' in the response

Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Tutorials

- Hello world only using HTML (i.e. no SVG)
- Concepts
 - Sourcing d3 file
 - Unified d3 namepace
 - css3 selector notation
 - Element, class, id, attribute, descendants, etc.
 - d3.select("") \approx \$("") \approx jQuery("")
 - Cascading/callbacks



Hello World

Gircle and Text

Bar Chart

2d Array into HTML Table

2d Array into SVG Bar Char

Axes Elements

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Char
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Charl
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Capalization

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Char
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- A circle with text
- Concepts
 - SVG elements
 - Appending
 - Tranforms
 - Namespaces
 - Attr
 - Appropriate use of namespace variables



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Tutorials

- Bar Chart with HTML Elements
- Concepts
 - Identity function
 - Functional programming
 - Data binding selections
 - Update
 - Enter
 - Exit
 - g namespace



Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Tutorials

- 2d Array into HTML Table
- Concepts
 - Styles
 - Scales

Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Tutorials

- 2d Array into HTML Table
- Concepts
 - Styles
 - Scales

Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Tutorials

- 2d Array into HTML Table
- Concepts
 - Styles
 - Scales

Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements

Tutorials

- 2d Array into HTML Table
- Concepts
 - Styles
 - Scales

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- 2d Array into SVG Bar Chart
- Concepts
 - RangeBands
 - Linear vs. ordinal scales

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- 2d Array into SVG Bar Chart
- Concepts
 - RangeBands
 - Linear vs. ordinal scales

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- 2d Array into SVG Bar Chart
- Concepts
 - RangeBands
 - Linear vs. ordinal scales

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

- 2d Array into SVG Bar Chart
- Concepts
 - RangeBands
 - Linear vs. ordinal scales

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements

Tutorials

exercise-13.html

Axes Elements

Hello World
Circle and Text
Bar Chart
2d Array into HTML Table
2d Array into SVG Bar Chart
Axes Elements
Conclusion

Tutorials

exercise-13.html

Axes Elements

Tutorials

Extras

- css-hover
- d3 event-based transition
- Transition: just a non-instantaneous transformation
 - Duration
 - Delay
- Ease
- Interpolate
- Tween



Hello World Circle and Text Bar Chart 2d Array into HTML Table 2d Array into SVG Bar Chart Axes Elements Conclusion

Conclusion

Blah