D3 + MVC

Videos

Backbone:

- https://www.youtube.com/watch?v=kqSc9YAZUi8&feature=youtu.be
- https://www.youtube.com/watch?v=fDvgMRNG1Yg
- https://www.youtube.com/watch?v=TqXD0 tGPv8
- https://hasgeek.tv/bangalorejs/2/302-data-driven-web-apps-with-d3-js-and-backbone-js
- https://vimeo.com/45558674

Blog posts

Ember:

• http://blog.simplereach.com/why-use-d3-ember-for-data-visualization/

Elm:

• http://computationallyendowed.com/blog/2014/07/20/reactive-mvc.html

Reactive.js:

• http://eng.wealthfront.com/2013/04/reactive-charts-with-d3-and-reactivejs.html

Backbone:

- http://blog.apps.chicagotribune.com/2014/03/07/responsive-charts-with-d3-and-backbone/
- http://gappyfacets.com/2015/02/15/d3-js-d3-backbone-js-marionette-js/

Angular:

- http://www.sitepoint.com/creating-charting-directives-using-angularjs-d3-js/
- http://odiseo.net/angularjs/proper-use-of-d3-js-with-angular-directives
- http://www.robinwieruch.de/d3-on-angular-seed/
- http://henning.kropponline.de/2014/08/10/responsive-d3-js-modules-angularjs/
- http://blog.knoldus.com/2015/07/14/using-d3-charts-with-angularjs/

Knockout:

• http://www.smartjava.org/content/election-site-part-1-basics-knockoutjs-bootstrap-and-d3js

React:

- http://10consulting.com/2014/02/19/d3-plus-reactjs-for-charting/
- http://busypeoples.github.io/post/d3-with-react-js/
- https://medium.com/@pbesh/linked-highlighting-with-react-d3-js-and-reflux-16e9c0b2210b

Books

Backbone:

• https://www.packtpub.com/web-development/mastering-d3js

React:

• https://leanpub.com/reactd3js

Charts libraries

Ember:

• http://addepar.github.io/ember-charts/#/ember-charts/overview

Angular:

• http://www.fullscale.co/dangle/

React:

• https://reactiva.github.io/react-d3-website/

Code

MVC:

• https://github.com/milroc/d3.MVC

Derby:

• https://github.com/enjalot/derby-barchart

Backbone:

- https://github.com/kgryte/backbone-and-d3
- http://metsonet.co.uk/Backbone-d3/

D3 + MVC lists

Angular:

• https://www.dashingd3js.com/d3-resources/d3-and-angular

React:

• http://react.rocks/tag/Chart