**References:**

1. This one is a full tutorial on how to use d3.js, crossfilter and dc.js together

* [*http://www.codeproject.com/Articles/693841/Making-Dashboards-with-Dc-js-Part-1-Using-Crossfil*](http://www.codeproject.com/Articles/693841/Making-Dashboards-with-Dc-js-Part-1-Using-Crossfil)

1. This one is a list of examples and source code of dc.js charts

* [*http://dc-js.github.io/dc.js/examples/*](http://dc-js.github.io/dc.js/examples/)

1. This one explains the dashboard that is on the dc.js welcome page

* [*https://dc-js.github.io/dc.js/*](https://dc-js.github.io/dc.js/)
* [*https://dc-js.github.io/dc.js/docs/stock.html*](https://dc-js.github.io/dc.js/docs/stock.html)

1. *An Introduction to Designing with D3 – Interactive Data Visualization for the Web by Scott Murray*

* *https://robot.bolink.org/ebooks/Interactive%20Data%20Visualization%20For%20The%20Web.pdf*