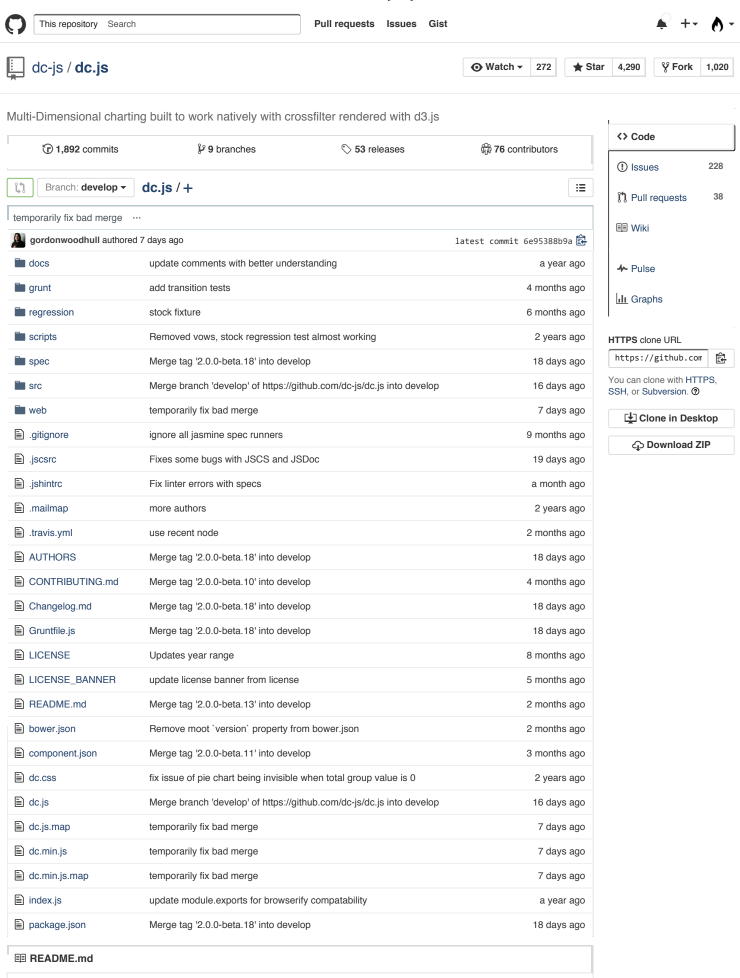
2015/9/12 dc-js/dc.js



https://github.com/dc-js/dc.js

2015/9/12 dc-js/dc.js



dc.js

Dimensional charting built to work natively with crossfilter rendered using d3.js. Check out the example page with a quick five minutes how to guide. For a detailed API reference and more please visit the Wiki.

CDN location

```
http://cdnjs.cloudflare.com/ajax/libs/dc/1.7.0/dc.js
http://cdnjs.cloudflare.com/ajax/libs/dc/1.7.0/dc.min.js
http://cdnjs.cloudflare.com/ajax/libs/dc/1.7.0/dc.css
```

Please do not use github.io as a CDN unless you need the bleeding-edge features.

More info on the Wiki.

Install with npm

npm install dc

Install with bower

bower install dcjs

Install without npm

Download

- d3.js
- · crossfilter.js
- · dc.js stable
- dc.js bleeding edge (master)

How to build dc.js locally

Prerequisite modules

Make sure the following packages are installed on your machine

- node.js
- npm

Install dependencies

https://github.com/dc-js/dc.js

2015/9/12 dc-js/dc.js

dc.js\$ npm install

Build and Test

dc.js\$ grunt test

Developing dc.js

Start the development server

dc.js\$ grunt server

- Jasmine specs are hosted at http://localhost:8888/spec
- The stock example is at http://localhost:8888/web
- More examples are at http://localhost:8888/web/examples

License

dc.js is an open source javascript library and licensed under Apache License v2.

© 2015 GitHub, Inc. Terms Privacy Security Contact Help



Status API Training Shop Blog About Pricing

https://github.com/dc-js/dc.js