Bay Area Stats

Data Visualization with D3 A Mashup of Seven D3 Examples

App: http://frankbowers24.github.io/

Blog: http://frank-bowers.ghost.io/bay-area-stats/

Repo: https://github.com/FrankBowers24/d3-bayarea

Bibliography:

Visual Storytelling with D3 by Ritchie S. King

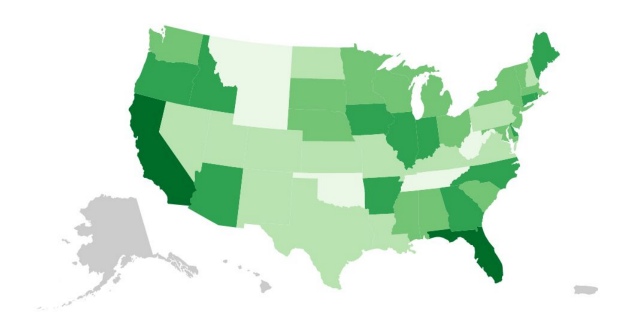
Interactive Data Visualization for the Web by Scott Murray

http://alignedleft.com/tutorials/d3/

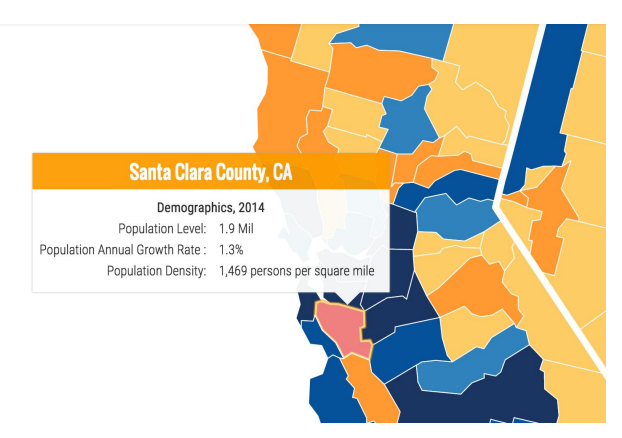
Map Inspirations

Choropleth

"A choropleth map (from Greek $\chi \acute{\omega} \rho o$ ("area/region") + $\pi \lambda \acute{\eta} \theta o \varsigma$ ("multitude")) is a thematic map in which areas are shaded or patterned in proportion to the measurement of the statistical variable being displayed on the map, such as population density or per-capita income."

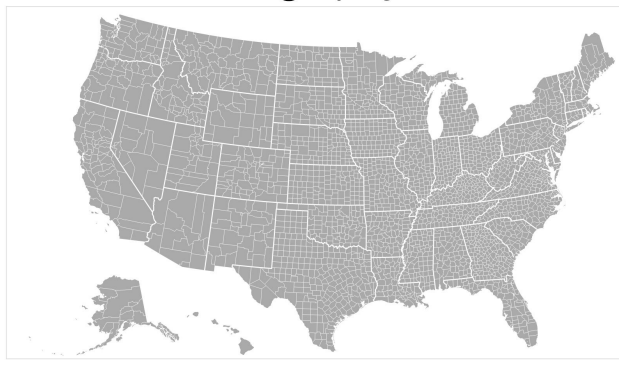


Example from <u>Interactive Data Visualization for the Web</u> by Scott Murray



NACo County Explorer http://cic.naco.org/

Zoomable Geography



http://bl.ocks.org/mbostock/2374239

How to Make a Map

- 1. Load an 89MB Census Bureau shapefile into QGIS
- 2. Export a subset of the shapefile
- Convert the exported shapefile to geojson using ogr2ogr

```
ogr2ogr -f geoJSON -select GEOID10
Bay_Area.json Bay_Area.shp -simplify 0.001
```

4. Convert geojson to topojson using http://geojson.io

Helpful Posts:

"From Shapefile to GeoJSON"

Mike Bostock's Let's Make a Map

You don't have to write code to have an interactive map on your page: http://leafletjs.com/

Why Topojson?

Map files can be huge

- 1. Slow load times
- 2. Poor zoom performance

Two solutions:

1. Use a more efficient format

GeoJSON:

https://github.com/FrankBowers24/d3-bayarea/blob/master/Bay Area Cities.json

TopoJSON:

https://github.com/FrankBowers24/d3-bayarea/blob/master/Bay_Area_Cities_topo.json

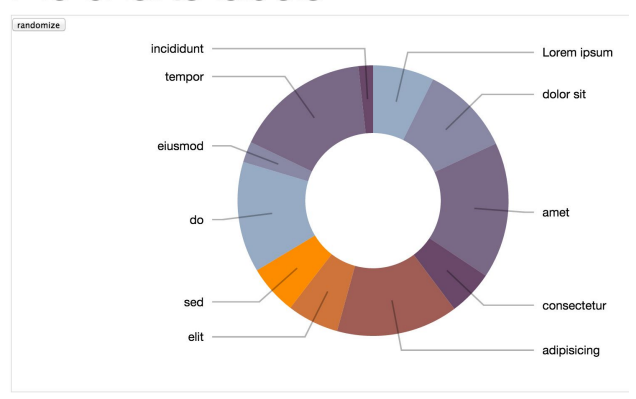
(Topojson files are up to 80% smaller than geojson files)

2. Simplify the map

http://bost.ocks.org/mike/simplify/

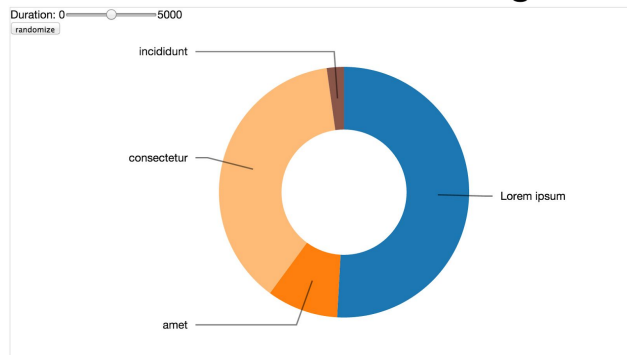
Pie Inspirations

Pie charts labels



Super transitions on data change, but overlapping labels: http://bl.ocks.org/dbuezas/9306799

Pie Chart Labels with missing data

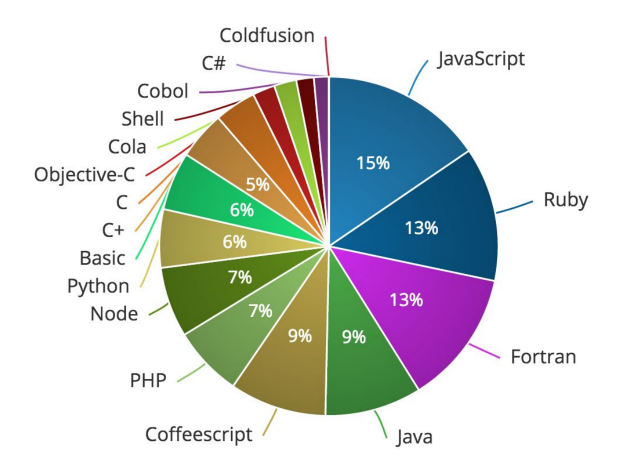


Fade-In/out for added/Removed labels:

http://bl.ocks.org/dbuezas/9572040

Programming Languages

A full pie chart to show off a few features.

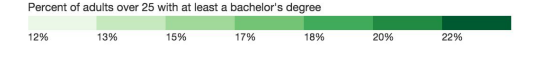


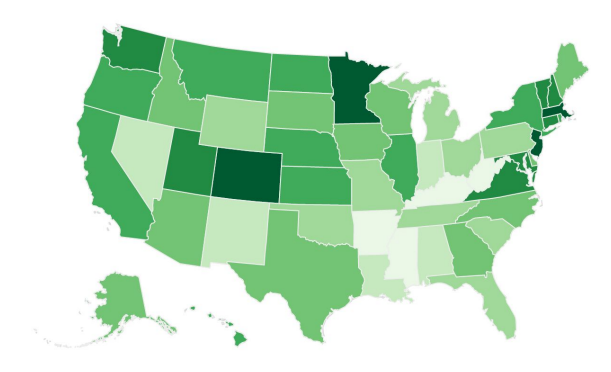
d3pie: Super labeling, but no transition support. You can add elaborate pie charts to your web page with no programming: http://d3pie.org/

Legend Example

Responsive Legends with D3

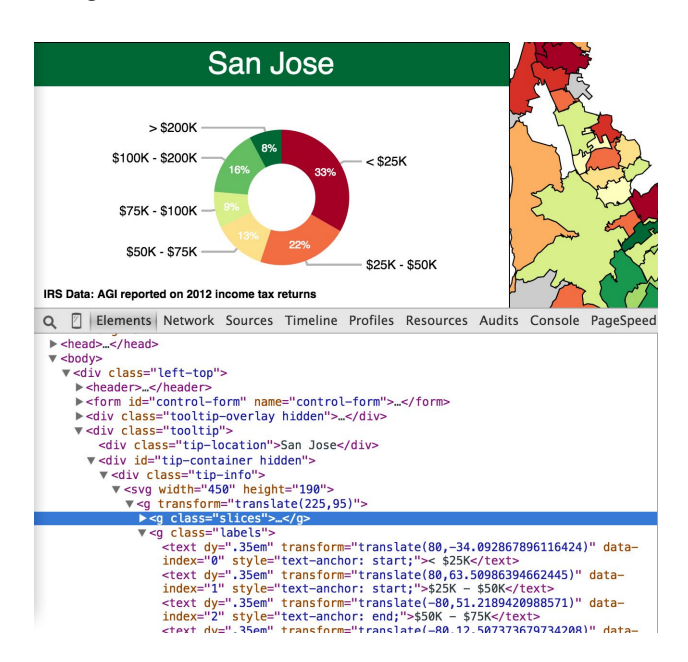
In my last post, I (deliberately) left off a legend. Let's fix that:



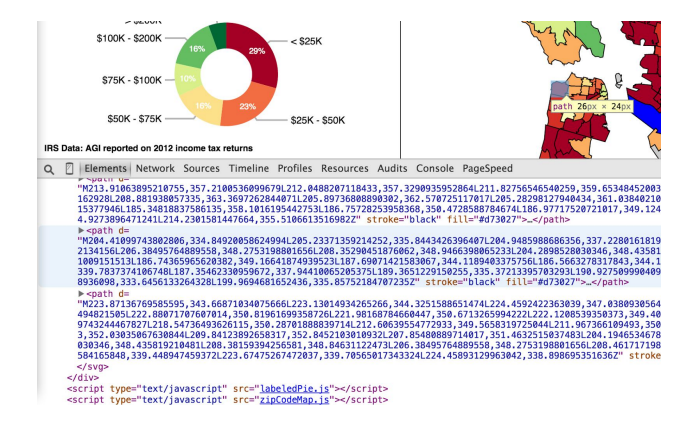


http://eyeseast.github.io/visible-data/2013/08/27/responsive-legends-with-d3/

D3-generated HTML/SVG



Pie HTML



Map HTML

Code

Pie and Map APIs in JSDoc

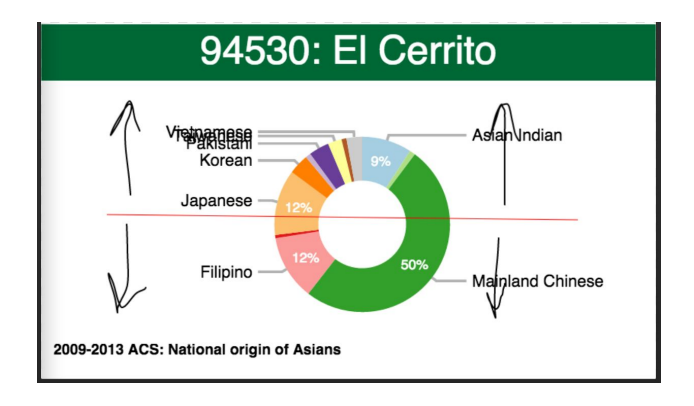
https://github.com/FrankBowers24/d3-bayarea/blob/master/out/index.html

Show allStats.json

https://github.com/FrankBowers24/d3-bayarea/blob/master/data/allStats.json

Code walkthrough of overlap correction

https://sketch.io/sketchpad/



Data sources and format conversion

IRS, Census Bureau, Zillow, MyApartmentMap.com (web scraping)