Class 10- November 29, 2016

Mozilla developers: media queries

In css: @ media (max-width: 1000px) and (orientation: landscape)

Easy to get csv files, easy to process json files. D3 helps you data bind the two of these things. D3 gives you the ability to work with csv files

Look at the data

Leaflet example using a slider… for next week

GPX format is the way of measuring location, in a GPS format

Next class: time slider with a map

Geo.path and it does projections with you

Arc account

Questions:

* What is parseFloat?
* Why doesn’t Module II work on Chrome??
* What is L.DomUtil.create('div', 'legend'), DomUtil??
* What is the significance of the underscores? Why would you use them?
* jQuery: divs: getting smaller?? Shrinking to fit the text rather than expanding to the box?
* ~~How come when I was zooming in with the map on the homework I was getting the marker to go one spot and then it was moving around when I zoomed in? when I took off my div styling, it was fine, why would that be?~~
* ~~Why would you want to use jquery instead of d3 ? instead of css? Javascript?~~
* ~~Are there any problem every with add in multiple libraries at the same time? Overriding things etc~~

svg related things:

path: allows you to create lines and shapes within

circle

rect

lines

fill

stroke-width

cx, 25: on the 25 on the x axis