

F2FIVE HOME

DRILL

ABOUT

TEAM

Bootstrap header

See: slide 3, 4, & 5

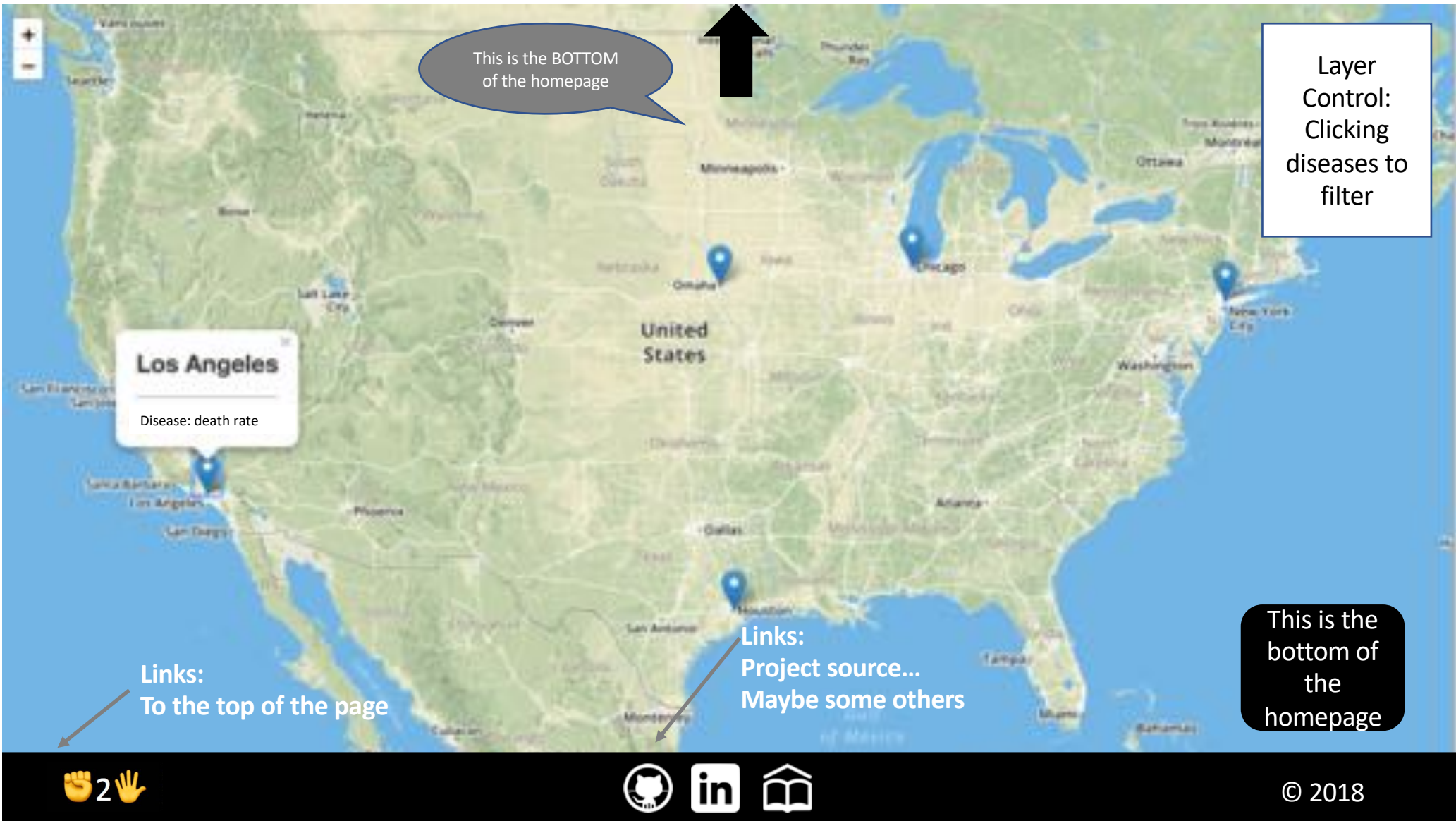
US Healthcare Profile

*This app will allow you to see chronic illnesses and age-adjusted death rates by state over time
... blah blah compelling*

Some navigation language here about how to use the site



This is the TOP of the homepage



Source data: Filters for each category

Pulls from: <https://data.cms.gov/resource/ehrv-m9r6.json>

Filter

Clear Filter

Year	113 Cause Name	Cause Name	State	Deaths	adjusted Death Rate
2016	Accidents (unintention Unintentional ii	Alabama		2755	55.5
2016	Accidents (unintention Unintentional ii	Alaska		439	63.1
2016	Accidents (unintention Unintentional ii	Arizona		4010	54.2
2016	Accidents (unintention Unintentional ii	Arkansas		1604	51.8
2016	Accidents (unintention Unintentional ii	California		13213	32
2016	Accidents (unintention Unintentional ii	Colorado		2880	51.2
2016	Accidents (unintention Unintentional ii	Connecticut		1978	50.3
2016	Accidents (unintention Unintentional ii	Delaware		516	52.4
2016	Accidents (unintention Unintentional ii	District of Columbia		401	58.3
2016	Accidents (unintention Unintentional ii	Florida		12561	54.9
2016	Accidents (unintention Unintentional ii	Georgia		4701	45.8
2016	Accidents (unintention Unintentional ii	Hawaii		577	35.3
2016	Accidents (unintention Unintentional ii	Idaho		849	49.5
2016	Accidents (unintention Unintentional ii	Illinois		5508	41
2016	Accidents (unintention Unintentional ii	Indiana		3496	51.6
2016	Accidents (unintention Unintentional ii	Iowa		1608	45.8
2016	Accidents (unintention Unintentional ii	Kansas		1444	45.7
2016	Accidents (unintention Unintentional ii	Kentucky		3194	71
2016	Accidents (unintention Unintentional ii	Louisiana		2710	57.4
2016	Accidents (unintention Unintentional ii	Maine		909	62.4
2016	Accidents (unintention Unintentional ii	Maryland		2271	35.7
2016	Accidents (unintention Unintentional ii	Massachusetts		3831	52.8
2016	Accidents (unintention Unintentional ii	Michigan		5313	50.5
2016	Accidents (unintention Unintentional ii	Minnesota		2697	43.8
2016	Accidents (unintention Unintentional ii	Mississippi		1803	59.2
2016	Accidents (unintention Unintentional ii	Missouri		3625	57
2016	Accidents (unintention Unintentional ii	Montana		626	54.1
2016	Accidents (unintention Unintentional ii	Nebraska		772	37
2016	Accidents (unintention Unintentional ii	Nevada		1395	46
2016	Accidents (unintention Unintentional ii	New Hampshire		924	66.6
2016	Accidents (unintention Unintentional ii	New Jersey		3839	40.8
2016	Accidents (unintention Unintentional ii	New Mexico		1487	69.5
2016	Accidents (unintention Unintentional ii	New York		7354	34.2
2016	Accidents (unintention Unintentional ii	North Carolina		5476	52.2
2016	Accidents (unintention Unintentional ii	North Dakota		371	45.4
2016	Accidents (unintention Unintentional ii	Ohio		7999	66.6
2006	All Causes	All causes	Alaska	3354	787.6

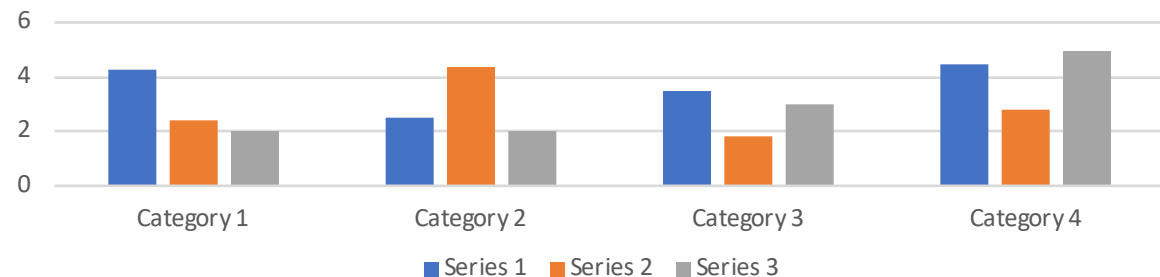
Drill Page



Summary information will display here

A treemap where each cell represents the proportion of deaths by disease controlled by the data filter

Summary statistics which will change on filter



About page: Proposal language will go here

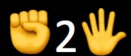
Inspiration for the project

Potential Hypothesis (if we get that far)

Potential use cases

All data sources and links will go here as well

<https://catalog.data.gov/dataset/age-adjusted-death-rates-for-the-top-10-leading-causes-of-death-united-states-2013>



Team Page



John Commander: * background, * career, * links to portfolio, * linkedin, etc.



John Giglio: ... ditto



Bill McGill: ... ditto



Jeffrey Box: ... ditto