### Prepare data

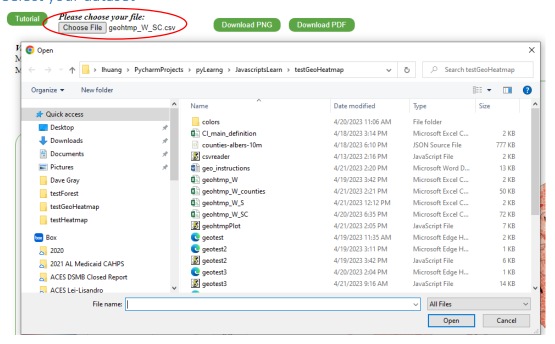
The dataset should include 5 variables (FIPS, label, type, value). Variable title is optional.

FIPS	label	type	value	title
				Cumulative incidence of a LDC-C test at 90 days post-MI
1	AL	state	30.6	%
2	AK	state	17.1	
4	AZ	state	32.5	
5	AR	state	26.8	
6	CA	state	33.2	
8	СО	state	26.3	
9	СТ	state	29.8	
10	DE	state	29.9	

....

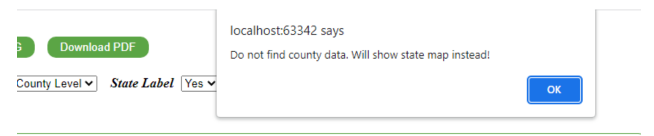
2013	AK	county	15.7	
2020	AK	county	16.5	
2050	AK	county	15.7	
2060	AK	county	15.7	
2068	AK	county	15.7	
2070	AK	county	15.7	
2090	AK	county	15.7	
2100	AK	county	15.7	
2105	AK	county	15.7	

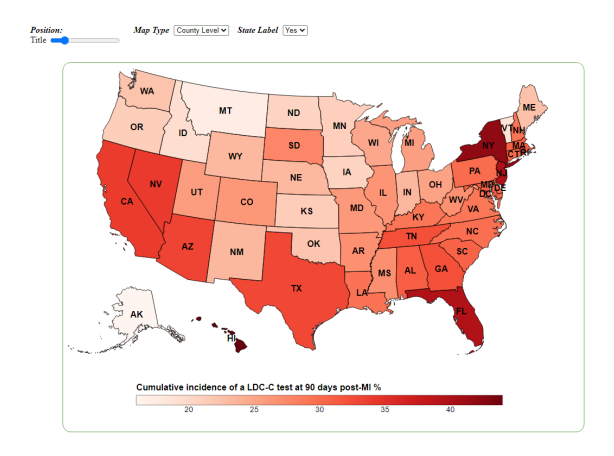
# Select your dataset



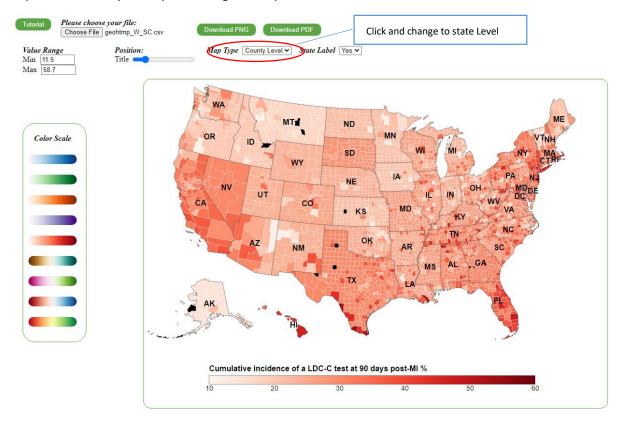
### Choose state level or country level

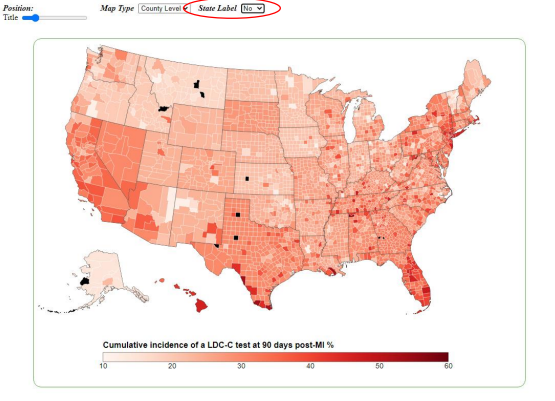
The dataset could have only state data, or only county data. The default setting is for county level data. If you do not have county data in your dataset, the app will send you an alert, and you will get a state-level map by clicking "OK".

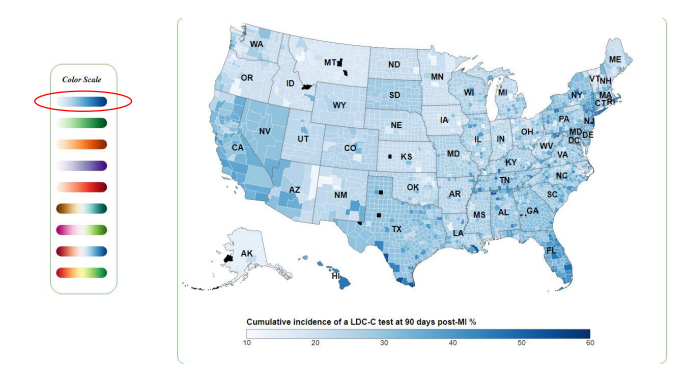


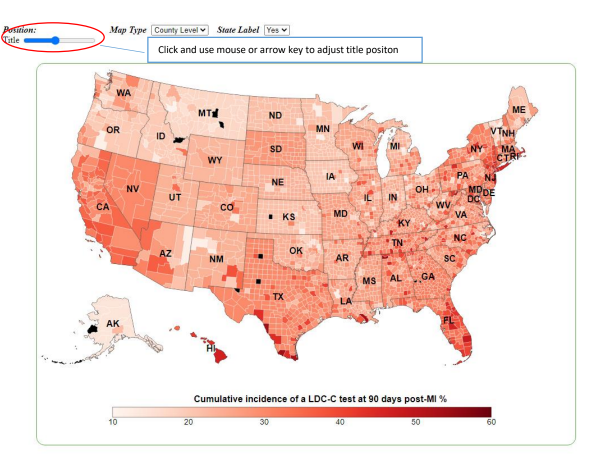


# If you have county data, you could get a map like below:









# Check county by value

