Quincy Miller Final Project Proposal CRP 458

Title: Mass Shootings in America

- This project will show the number of mass shootings by state for the most recent full years
- In this project, I hope to showcase how serious the gun violence issue is, and the trends and patterns than can be seen when viewing the data spatially. Furthermore, it would be also be informative to link to each state's gun laws and notice how states with tough gun laws (Illinois) still have high numbers of mass shootings thanks to neighboring states with lax gun laws (Indiana). I'll display the data by each incident and then displayed with different colors by state based on the number of incidents per year
- Technology will be http://www.gunviolencearchive.org/ and mapshaper.org
- Conversion from shapefiles to JSON/geoJSON, as well as geocoding within ArcDesktop from csv files
- The challenges I think will be loading all the data in and having it appear properly when I need it to