### Project Proposal CS 360: Data Visualization Spring 2018

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Project Repository: <a href="https://github.com/jsahil95/CS360-Final-Project-">https://github.com/jsahil95/CS360-Final-Project-</a>

#### **Project Title: A Quest for 2nd Amendment**

#### **Background and Motivation:**

Based on the current events that have been taking place in the US over past few years related to gun violence and gun crimes the movement for strong gun laws and repealing 2nd amendment have been on the rise. The recent outburst has been caused by Florida high school shooting which leads to the death of several young individuals, and last year Las Vegas shooting, Texas church shooting was also some very disturbing events that lead to the need of stronger and stricter background check and gun control laws. Recently in California, in YouTube headquarters, a shooting incident took place as well, resulting in the injury to 3 people. Gun violence-related crime has been on the rise from past few months now and by visualizing data it can be clearly seen that whether gun violence crime over the span of years have gone down or have they rose in numbers. The motivation behind choosing this particular project is to provide solid evidence in favor of an argument. According to the 2nd Amendment "A well regulated Militia, being necessary to the security of a free State, the right of the people to keep and bear Arms, shall not be infringed" is a constitutional right for every American Citizen just like other laws. Clearly, the main aim of our project is to provide our own opinion through data but not to advocate against or in favor of gun laws, all our project will be trying to do it to tell a story about gun violence with help of visualizations and data.

#### **Project Objectives:**

The primary questions we are trying to answer with our visualizations are "Should there be stricter gun laws and background checks before handing out guns to Citizens and also Is it right to repeal 2nd Amendment?" As International Students, this project will not only help us in accomplishing solid data visualizations skills, but it will also help us know more about the history of crimes related to guns in the past. One of the main objectives of this project is to compare the US gun violence Data with data from different countries in the world to evaluate where exactly the US stands in the world ranking in terms of firearms crime. Here is the list of benefits we hope to accomplish after completion of this project:

- (1) Interactive Visualizations
- (2) In-Depth knowledge of visualizing software (D3, R, and Tableau)
- (3) Finding a correlation between History, Politics, and Technology

- (4) Coding skills
- (5) Incorporating machine learning in political and historical trends
- (6) To see if guns are actually dangerous or are there other ways of fatality as well

#### Data:

Data for this project will be gathered from 3-4 possible sources, and those sources are (links attached):

- (1) FBI: https://ucr.fbi.gov/crime-in-the-u.s/2011/crime-in-the-u.s.-2011
- (2) Kaggle: <a href="https://www.kaggle.com/gunviolencearchive/gun-violence-database">https://www.kaggle.com/carlosparadis/stanford-msa</a>, <a href="https://www.kaggle.com/zusmani/us-mass-shootings-last-50-years">https://www.kaggle.com/zusmani/us-mass-shootings-last-50-years</a>
- (3) The Guardian:

https://docs.google.com/spreadsheets/d/1chqUZHuY6cXYrRYkuE0uwXisGaYvr7durZH JhpLGycs/edit#gid=0,

https://www.theguardian.com/news/datablog/2012/jul/22/gun-homicides-ownership-world-list

(4) Mother Jones:

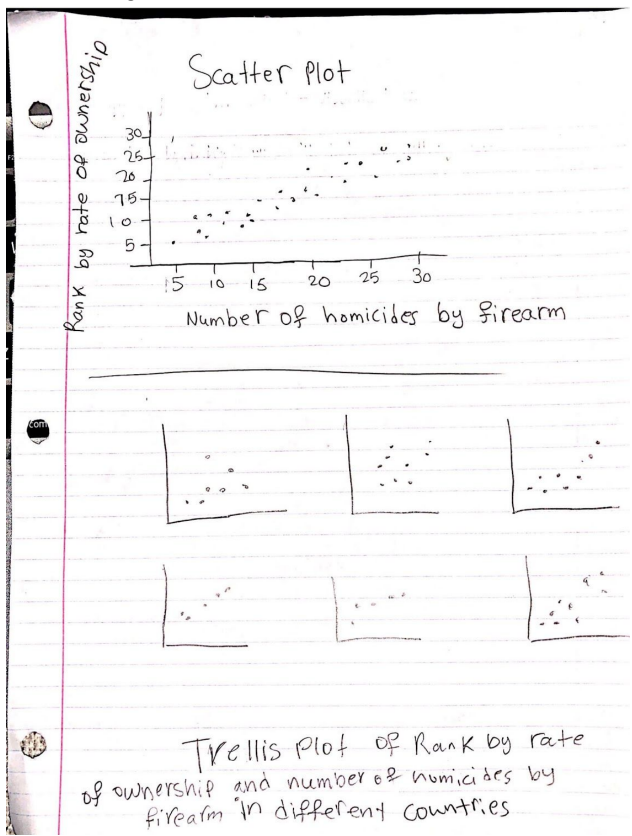
https://www.motherjones.com/politics/2012/12/mass-shootings-mother-jones-full-data/

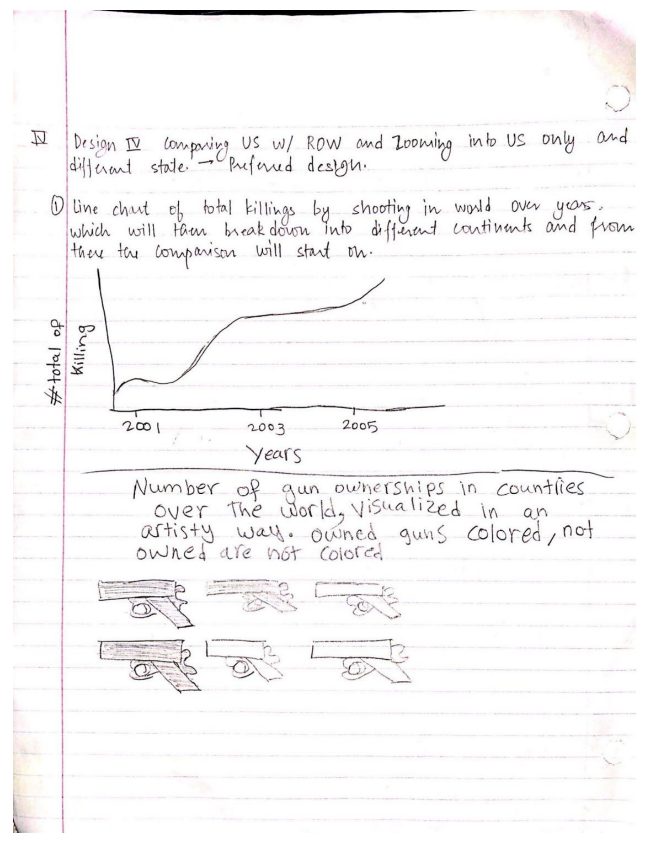
Above are the links as well names from where we will gather our data for this project.

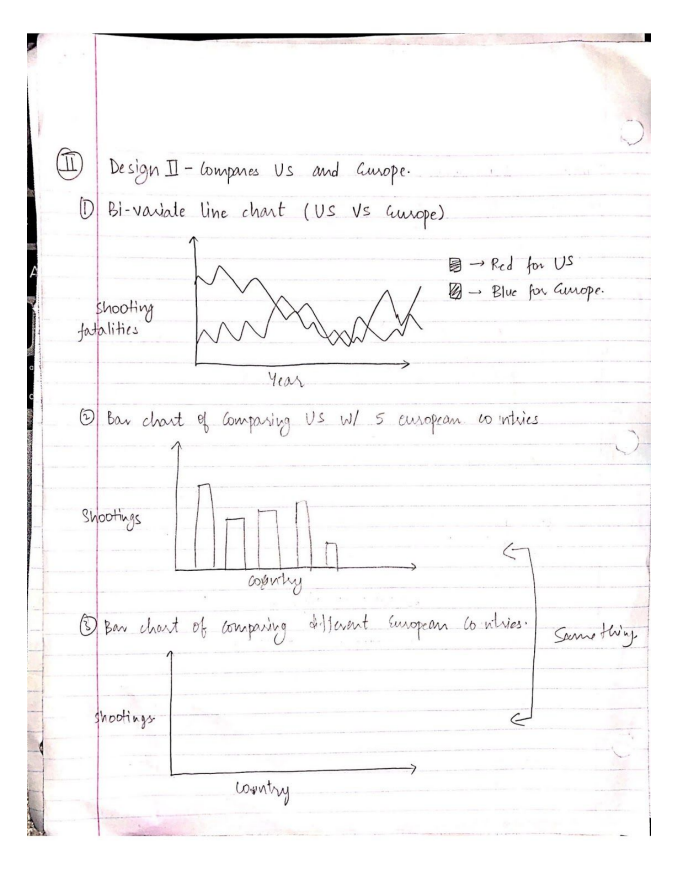
#### **Data Processing:**

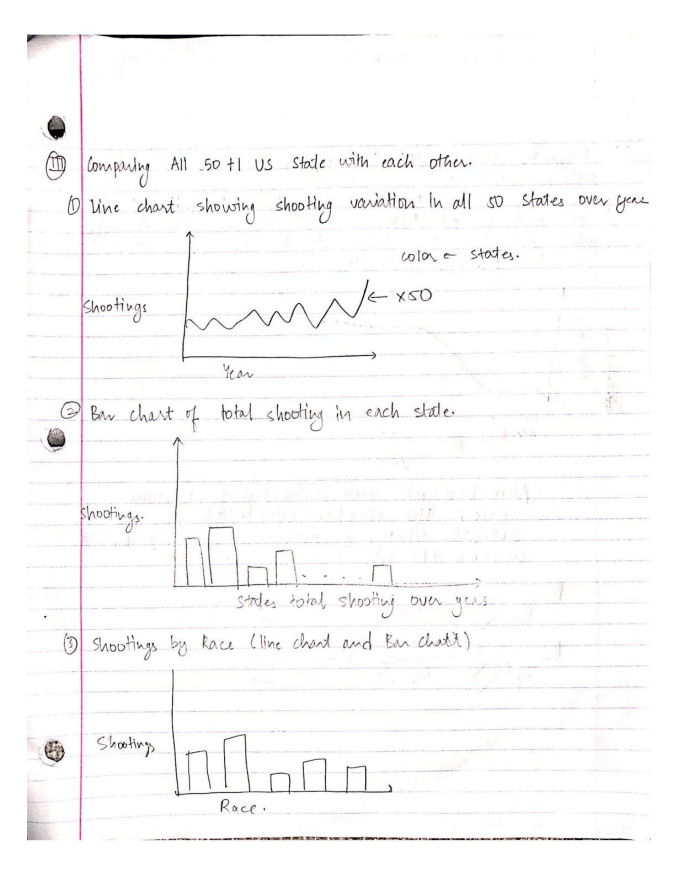
There will be no substantial data cleanup required however variable names might be changed and made to simple English to make it easier for us to understand these variables while coding. However, while comparing the US firearm data to the Rest of the World firearm data we might come across few empty values which we might have to change or delete out of the dataset. Quantities we're trying to derive from our data will be pretty much Ordinal and Numerical, where countries, state, universities, mental health, schools, and cities will work as Ordinal whereas Mass-shootings, fatalities and injuries. Overall, there will not be too much data processing as most of the data will relatively straightforward, but we will be deleting some extra columns which we will not be incorporating in our project and to accomplish that goal we will be using R extensively to modify or process our data in order to make it work for our project.

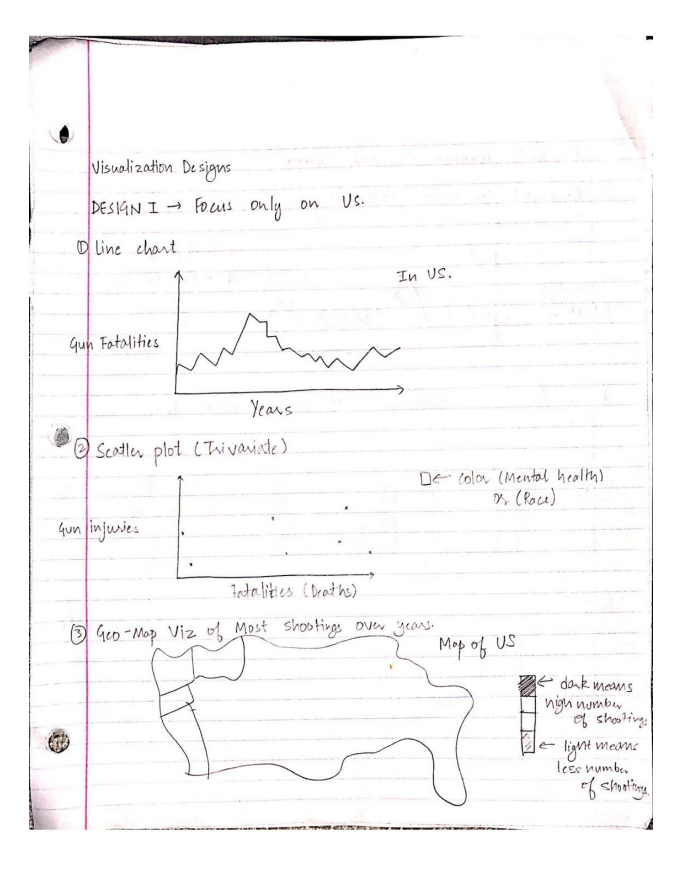
#### **Visualization Design:**











# 1. Ideas - Gun ownership map (Geo map) across the world - Breating down to top 5 Gun owning countries in the world. - Comparing Gun wime blue US and top 5 Gun wime bountles in Europe - Comparing US with top 5 Gun wine Contries in thia, Africa. - General overview of Gun wime comparisons. - After comparing different countries we will break it down only in US.

## 2. Filter Breaking down qun wine in Us. Making a line chart to show the brend of qun violence in Us, Bar chart of qun wimes pur state.

3. Categorize

Categorizing the data with

respect to different states,

Race, gender, mental condition

and shooting (If Mass chooting
on not a moss shooting).

4. Combine and Refine
Now Bringing everything hyether. First we will look at whole
World, then only at the countries with high fun crime
and lank them accordingly and see where US Stands
in those rankings.

9n more narrow Aspects Ranking different
Us states based on gun crime and see
which states rank higher and which states
rank lower. Using Barcharts, Ple charts and
Area graphs.

These are the possible visualization ideas that we will be following throughout the project. The data will be visualized using a lot of graphs like Bar graphs, Scatter Plots, Line charts, geo map, trellis plots and multivariate scatter plots. Now our final design will look something along the lines of the last picture posted on the last page. A basic comparison will start by looking at gun crime all across the world, which furthermore will break down to the US and comparing the US to other countries in the world. Finally, ranking the countries based on the gun violence and asking the question as stated above in the design methodology.

#### **Must Have Features:**

Any visualization is not complete without these few very important feature and those features are (1) First and foremost - User Interaction. This is by far the most important feature for any visualization. Since we're working on a data set that will be visualized in form of maps, bars, scatter plots and pie-charts and the user must be able to hover over this visualization which will then provide more information about the graphs and data related with the graphs.

- (2) Color In order to differentiate between different aspects of the data color has to be used extensively. For example, In maps, while visualizing all the states of the US we will use a different color so it'll be easier for the reader.
- (3) Use of Slider Bar: Since our data will be mostly a time series data and we will also be trying to visualize the different ways weapons of fatality used in the US in case of a fatality. Use of slider and drop down menu will make it easier for the reader to know more about how different weapons had different fatality rate. In case of guns, we can use the slider (in terms of years) to see how shootings across the US has varied over years.
- (4) Story and goal: A visualization is incomplete without a story, so it is really important to have a story to tell with our visualization.
- (5) Detail of Demand: Every time, if we click on any part of the visualization reader, must be provided with some extra bit of information only if it is necessary, as we will try to provide as much information as possible from our visualization. Too much of information will be not good for the project.

#### **Optional Features:**

Some of the optional features could include, state election results for all of the years to see if gun violence has any direct correlation with the ruling government in the state. Other feature that could be added can be related to digging more deeply into a particular state data. For example, if we click let's say in California, our visualization will provide summary statistics of all the shooting that have taken place so far in California including school shootings and others. Now from here if we would like to know more about a particular shooting we can click on that particular city and know more about the shooting statistic in that particular city or school. Model as follow: US => California => San Bernardino => High school shooting 2017 statistics. In simpler words zoom in and zoom out. One more really creative feature could be adding and

removing data in the visualization. For example, if we only have to look at shootings that took place in the year 2014 in a particular state, then we can remove all of the data from our visualization from that state apart from the year 2014. These are some of the additional features and information that will be nice to have but is not really that critical as we will only be looking at the country as a whole for most of this project.

#### **Project Schedule: -**

This is a proposed project schedule and we will be working together for most of the parts in this project. This schedule is subject to change depending on the availability of the person and varying circumstances, below is the schedule:

04/05/2018 (Thursday): **Project proposal (Basic Info, Background and Motivation, Project Objectives, Data, Must-Have Features, and Optional Features.) - Sahil & Rawan** 

04/06/2018 (Friday): **Visualization Design, Project Schedule. - Sahil & Rawan** 04/07/2018(Saturday): **Revised Project Proposal - Sahil & Rawan** 04/10/2018(Wednesday): **Website + Github update - Sahil (Github Update), Rawan** (**Website**)

04/07/2018(Saturday): **Data Collection and Processing - Sahil & Rawan** 04/20/2018(Friday): **Working Visualizations + Slides - Sahil & Rawan** 05/15/2018(Tuesday) - **Process book (**Will be updated with every update in project) **Sahil & Rawan** 

05/10/2018(Thursday): **Complete Visualizations - Sahil & Rawan** 05/11/2018(Friday): **Updated Website with visualizations - Sahil & Rawan** 05/16/2018(Thursday): **Final Version turned in - Sahil**