

## **Report for Black Hat Visualization**

I considered the following steps for designing Visual Encodings for the Initial Visualization(i.e., Black Hat):

- Initially took a plain map of the US and plotted all the points for the dead on the map.
- Encoded the point in red color irrespective of the gender.

The following points make my visualizations Black Hat visualization:

- The Title of the visualization is misleading, given “State wise deaths in USA” which means that the red points are the dead population state-wise in the USA, but the reality is the red points are the deaths population who were killed by gunshots.
- All the points are colored the same, and there are no gender-wise stats in this visualization.