Gun violence is a subject that receives widespread news coverage across the United States and is something that can affect the quality of life of American citizens adversely. This study focuses on the geographical and sex-related trends of gun violence in the United States. A dataset provided by the US Gun Violence Archive (GVA) was analyzed for the years 2013-2018 and findings were visualized using the pandas, folium, and matplotlib libraries in Python 3. This study found that although some states have strict gun laws, it does not mean there are fewer gun violence incidents in those states. It was also observed that gun violence deaths are generally present in cities and densely populated areas. Additionally, a majority of gun violence involves males.