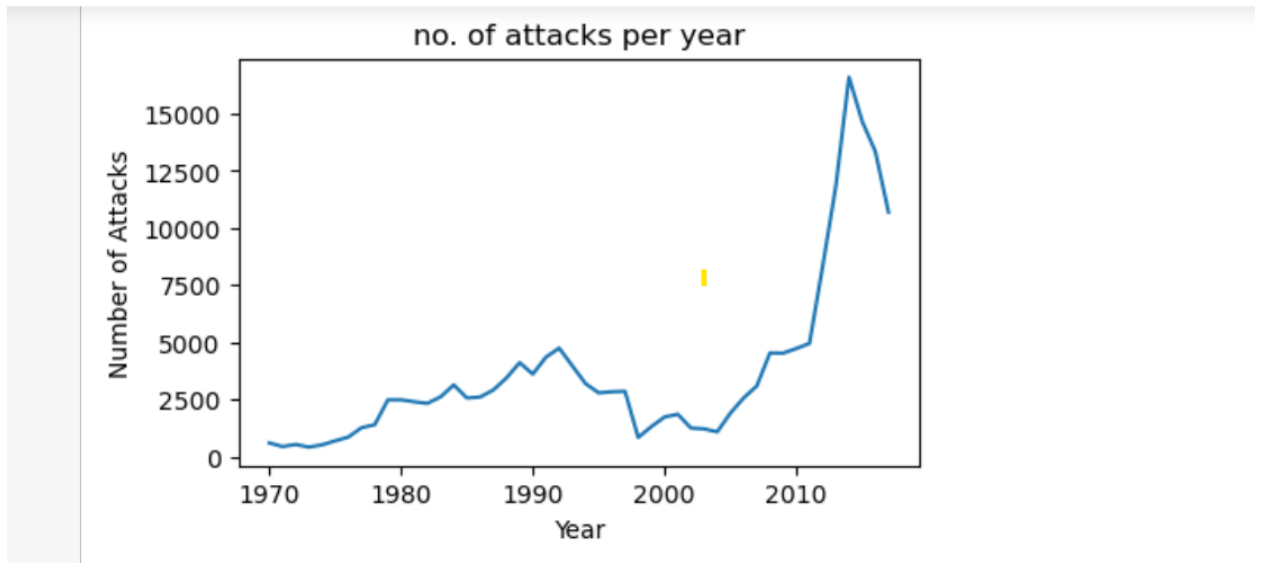


Global Terrorism

By checking the data

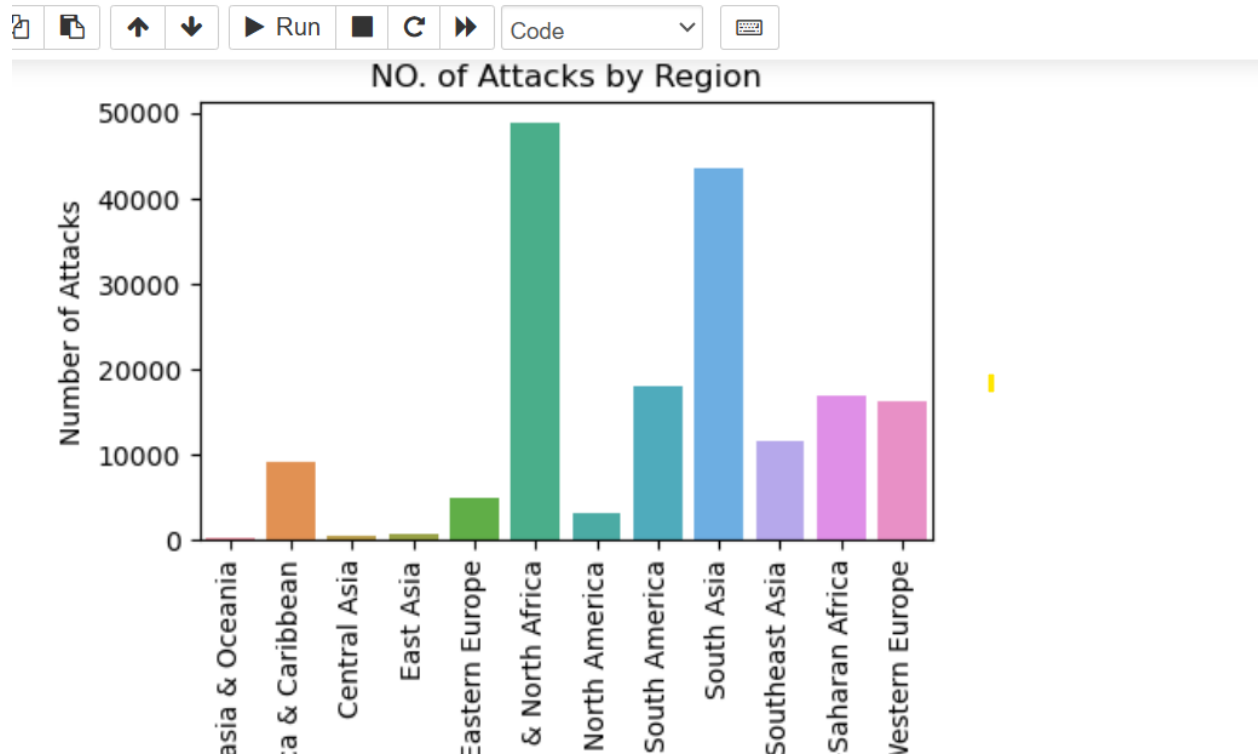
- 1. We recognize that Iraq is the most frequent city that have number of attack**
- 2. We recognize that 'Middle East & North Africa' is the most frequent region that have number of attack**
- 3. We recognize that Explosives is the most frequent technique that is used**
- 4. We recognize that the most frequent type of attack that is used is 'Bombing/Explosion'**
- 5. The most targeted people are Private Citizens & Property**



6.

As shown after 2010 the number of attacks get the highest number

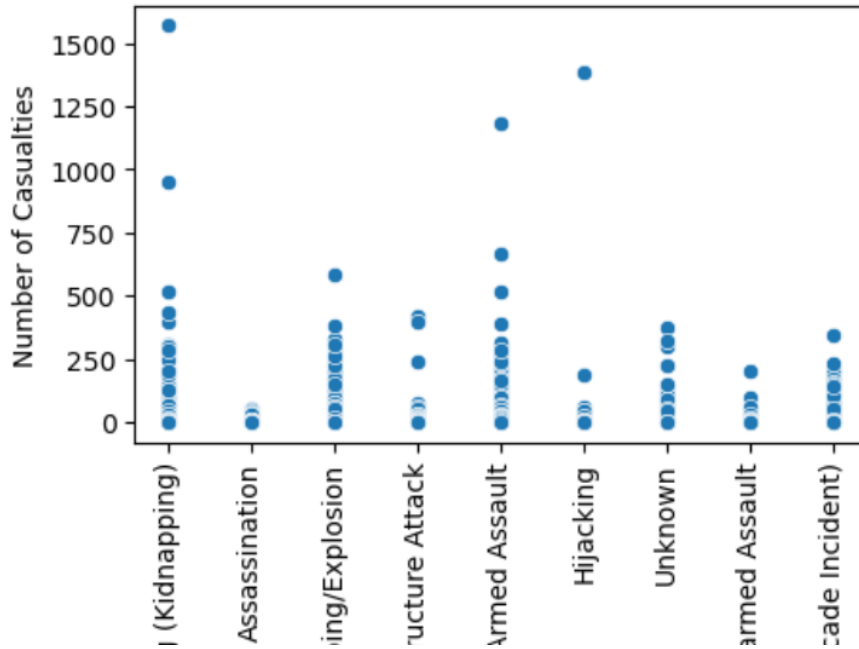
7.the highest number of attack in Middle East & North Africa , after it south America



8. There is a correlation matrix to show the relation between features in the notebook

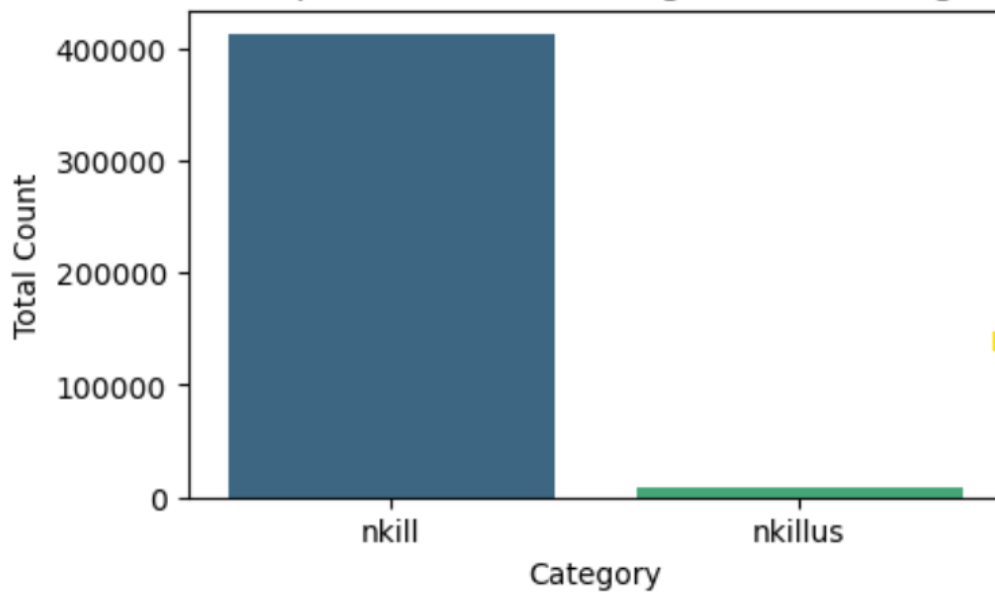
9.

Relationship Between Number of Casualties and Type of Attack

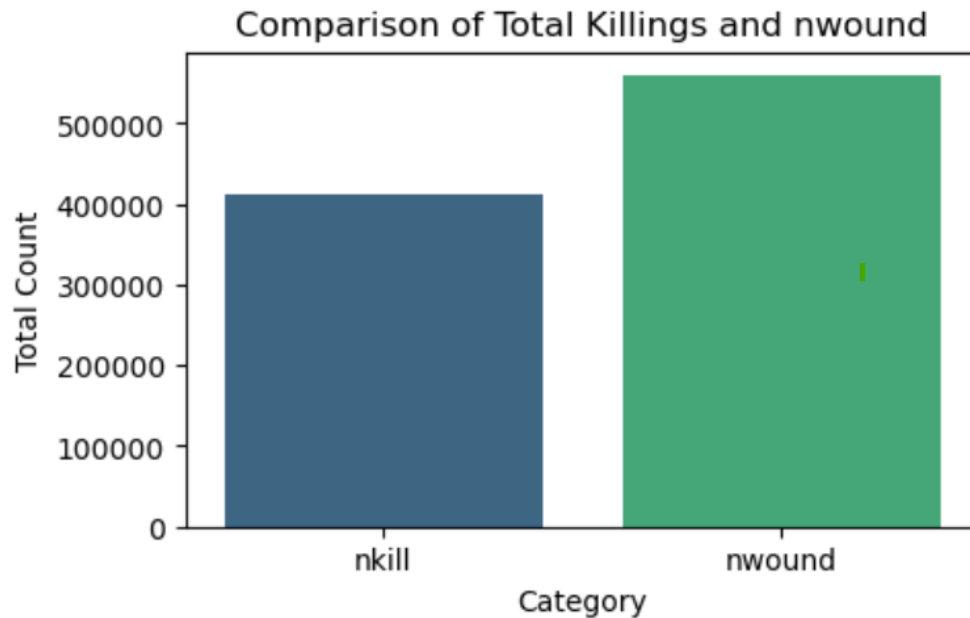


10.

Comparison of Total Killings and US Killings



11.



Some preprocessing on data

- 1.load dataset
- 2.get info about data
3. description of data
- 4.check for nulls

5.remove columns with null value above 100000 rows

6.the columns that have null lower than 100000 replace null with mean or median if it is numeric

And replace it with mode or empty string if it is categorical data

7. by checking for duplication there is no duplication