GLOBAL TERRORISM DASHBOARD Synopsis

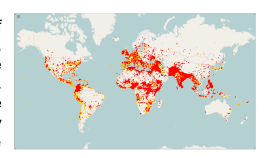
Introduction:

Terrorism is a major threat for the global comunity. It is a betrayal to the innocent lives and the political affairs of the nations worldwide. The sad part is, however, that despite it's evident that there are big terror groups who take responsibilities of the attacks worldwide, they can still not be located and pinned down one by one. What lies at the helm of their invisibility and stealth is a massive economic backbone. In 2016 alone, Islamic State of Iran and Syria (ISIS) was as much as \$ 2Tn strong. And guess what?, this money comes from extortion, blackmailing VIPs and Assassination Contracts.

A strong step towards security can, with time, make these, apparently mighty, blackhawks bite the dust! An informed decision towards recognising the pattern, prone-areas and the types of attack can help the security forces take necessary actions at the right spots at the right time and remove this cursed weed out of the crust, once and for all.

Abstract:

Different regions in the world are plagued by different types of terror attacks at different times of the year. With no uniformity, it can definitely be freaking hard for the World-Leaders to take preventive decisions. This is where our model comes to help. We project to collect data from the past 50 years, combine each and every important detail and put the necessary statistics upfront to be able to predict the pattern of these attacks which can in turn, help take right decisions and save innocent lives.

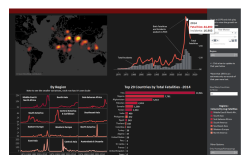


With their attacks turning ineffective, terror groups would have no way to keep their finances thriving and with economical failure and failure on ground, the global terrorism can be controlled.

Objective:

The core objective of this project is to analyse all the terror attacks that have taken place since year 1970. Based on the observations, give a visualization and statistical formatting of the entire data into an extremely readable and reliable order..

As an outcome, with this information, we intend to help the global community and help different world leaders take corrective actions against any future attacks.



Conclusion:

To sum it all up, it will be quite a task to accomplish this project of data organization, visualization and putting up infographics with such functionality and then promulgate the idea. But we are ready to take up the challenge. Our team looks forward to successfully completing this project and are excited to learn a lot along the way.

Project Team:

UE195069 - Kuhu Chawla

UE195078 - Muskan Gupta

UE195087 - Pushkar Bhardwai