**Global Terrorism Dataset Analysis (1970 - 2017) Dashboard**

Project Description:

This comprehensive dashboard provides a detailed analysis of the Global Terrorism Dataset spanning from 1970 to 2017. Utilizing advanced data visualization techniques, I have crafted this interactive tool to offer insights into terrorism trends, success rates by various criteria, and the impact over the years. The dashboard is designed to be user-friendly, ensuring that complex data is easily understandable and accessible for decision-makers, analysts, and individuals interested in global security trends.

Key Features:

* + Donut Charts:

Visualize success rates by type of attack, target type, and weapon type.

* + Interactive Map:

Explore success rates by country with varying intensities.

* + Insightful Sections:

Highlight most used weapon, top attacking groups, and impactful years.

* + Bar Graphs:

Display success rates by region and total attacks by year.

* + Line Graph:

Depict top five groups by success rate.

This dashboard serves as a powerful tool for understanding global terrorism patterns and informing strategic decisions.

Data Transformation:

Cleaning the dataset was a difficult task, as this dataset contained a lot of data points or characteristics. So, to clean the dataset I had to remove 126 columns in total.

Dax:

In this particular dataset there was no need to create any measure for the required visualization.

