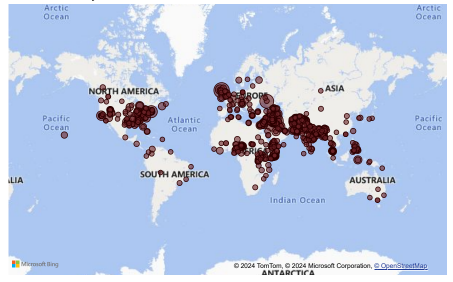
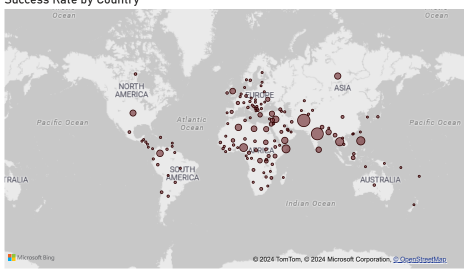
Success Rate by Attack Type Success Rate by Weapon Type Success Rate by Target Type 988 2901 (2.04%) (5.99%) 3382 (4.37%) 4753 (12.17%) 15310 Attack Type Weapon Type (39.2%) **Target Type** (7.26%) 5133 Bombing/Expl... Explosives Private Citizens... (13.14%) Armed Assault Firearms Police ● Hostage Takin... Unknown Military Facility/Infrastr... Incendiary Government (G... 14605 12141 Assassination Melee 6764 (30.18%) Business (26.05%) 26366 27374 (17.32%) (56.57%) (56.57%) └─ 7096 (18.17%) Location Country Colony 39" settlemen... Afghanistan

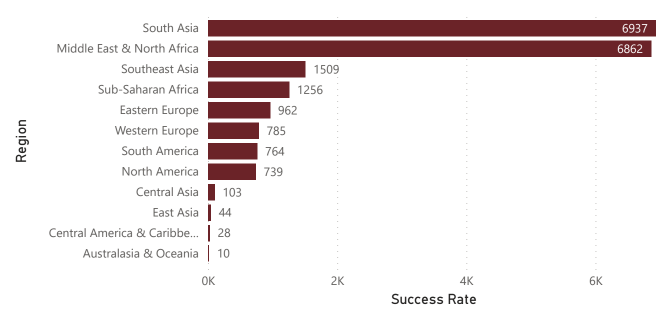




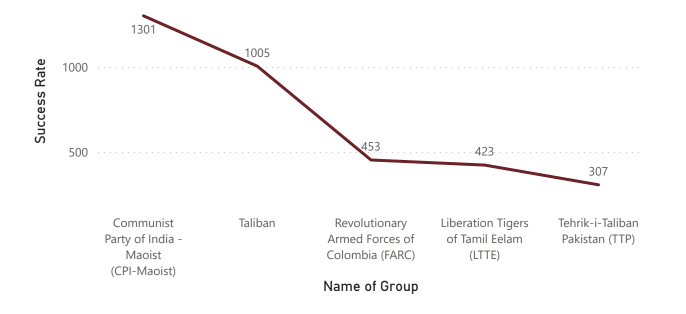
Success Rate by Country

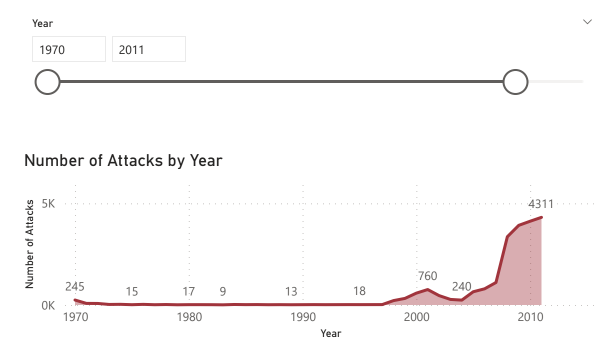


Success Rate by Region



Success Rate by Name of Group





Private Citizens & Pro...

First Target Type

Explosives

First Weapon Type

Overall Summary

This dashboard offers a deep dive into global terrorism trends and patterns, providing valuable insights into this critical issue.

Key Highlights:

Success Rate Analysis: Utilizing donut charts, I visualized success rates by attack type, weapon type, and target, revealing intriguing patterns in terrorist tactics.

Geospatial Insights: A map visualization showcased attack locations, offering a visual narrative of terrorism's global reach and impact.

In-depth Exploration: Slicers were employed to enable targeted analysis, allowing for the extraction of specific information based on location or country.

Yearly Trends: An area chart highlighted the number of attacks by year, uncovering notable spikes and dips in activity. For instance, in 2011 we had 4311 attacks.

Regional Comparisons: I found that South Africa experienced 6937 attacks, while Australasia & Oceania saw significantly fewer attacks at 10