Contents

[Introduction: 1](#_Toc84329259)

[Data: 1](#_Toc84329260)

[Source: 1](#_Toc84329261)

[Data Analysis: 1](#_Toc84329262)

[Importance of this data: 1](#_Toc84329263)

# Introduction:

This project created a dashboard that assists aid workers with identifying what countries they would like to serve in. The user is given the option of evaluating all the countries or using a slider to adjust the countries displayed to their risk tolerance. Here is a [link to the dashboard](https://datastudio.google.com/reporting/809e72f9-0bef-41c2-816f-3a382c66ffd4).

A few examples of the questions that a user can find answers to are…

* what types of violence have occurred in a given country or group of countries from 1997 - 2020?
* how does a country compare to other countries based on risk?
* what attack methods were used across the incidents that have occurred in selected countries?

# Data:

Source:The [AWSD](https://aidworkersecurity.org/about) is a global compilation of reports on major security incidents involving deliberate acts of violence affecting aid workers.

Data Analysis:The analysis for this project was completed in a Jupyter Notebook using Python. Here is a [link to the notebook](https://github.com/krpopkin/data608/blob/main/Final%20Project/data_analysis_explore_and_clean.ipynb), which provides both a table of contents and step-by-step comments on the cleanup and transformations performed.

## Importance of this data:

This data can be used for a number of purposes, and in fact has been, as demonstrated by the variety of reports ([link to reports](https://aidworkersecurity.org/reports)) and [graphics](https://aidworkersecurity.org/incidents/report/location) created. As shared in the introduction the interactive dashboard that I created at [this link](https://datastudio.google.com/reporting/809e72f9-0bef-41c2-816f-3a382c66ffd4) helps an aid worker compare countries to serve in based on level of risk.