Capstone 2 Ideas

1. [KDD Cyberattack | Kaggle](https://www.kaggle.com/datasets/slashtea/kdd-cyberattack)

This Dataset has information on network connections and if there was any malicious activity going on. For this dataset the hope would be to gain insights into what a malicious attack looks like. Then we can build a model to predict which future connections are malicious

1. [Global Terrorism Database | Kaggle](https://www.kaggle.com/datasets/START-UMD/gtd)

The global terrorism database contains over 100 variables on terror attacks from 1970 to 2017. These variables include time, location, tactics, perpetrators, targets, and outcomes. With this data we can create a machine learning model to create insights into future attacks.

1. [Credit Card Fraud Detection | Kaggle](https://www.kaggle.com/datasets/mlg-ulb/creditcardfraud)

This dataset has transactions made by credit cards in September 2013 by European cardholders. The idea for this project would be to find indicators that signal fraud. Then create a model to try to track which purchases have a elevated chance of being fraudulent.