**Content**

The team members have drafted their project, including the following:

* Selected topic
* Reason they selected the topic
* Description of the source of data
* Questions they hope to answer with the data

Project Overview

The City of Chicago has a long history of crime. The overall crime rate is higher than that of the national average. In fact, the chance of becoming a victim of either a violent crime or property crime in Chicago is 1 in 28 (<https://www.neighborhoodscout.com/il/chicago/crime#description>). Unfortunately, many crimes reported do not result in an arrest. This project examines crime data reported in the city of Chicago from 2010 to present to determine if crime can be predicted based on location, time, and crime perpetrated.

Reason

Team Members

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Data Source and PreProcessing

The data for this project was retrieved from Data.gov (Insert link) and was published by The City of Chicago. There were # crimes reported and includes information about X. Data were filtered or dropped during the preprocessing using the following criteria:

1. Data were filtered by date to include year 2010 and forward.

Database

Link to Entity Relational Diagram (ERD)

Machine Learning Model

Results

Summary