NYC Property Value & Crime

About:

This dataset is a joined dataset that shows the correlation between the frequency of crimes that occurred in each New York borough in 2015 and the percentage change in the revised property value of homes in those boroughs in 2016.

Date Creation: 2015 - 2016 Created By: City of New York

Finance Department & New York

Police Department

Content: Joined CSV files

Source: https://github.com/INFO-201-Fall-2023-Final/final-projects-

kuanghelen/tree/main/data

Alert Count	5
Completeness	1
Provenance	2
Misrepresentation	2
Collection	1
Socioeconmic Bias	1
Inaccurate Prediction	0
Description	0
Composition	1
Racial Bias	1

Use Cases:

Potential real-world applications of the dataset and intended use cases:

- The dataset was designed to analyze the interconnection between property values and criminal activities in NYC.
- Provides insights for large urban neighborhoods to understand the crime trends related to different property locations.

Badges:



Applications

Alert by Category Alert Count By Potential Harm 2 1 Misrepresentation Completeness Provenance Socioeconomic Bias Collection

Composition

Inaccurate Prediction Racial Bias

review