Project Report

# GitHub URL

(https://github.com/jlenehan/UCDPA\_JohnLenehan)

# Abstract

(Short overview of the entire project and features)

# Introduction

For this project, the use case is defined as a non-profit in New York city providing support for eviction cases across the municipality. Such a non-profit would naturally need to gather data to determine where best to concentrate their efforts in the city; i.e. where the most evictions are per capita and

The project is an analysis of eviction trends in New York city, and how these trends correlate against population and income data for the city’s boroughs. New York city has five boroughs – the Bronx, Queens, Manhattan, Brooklyn, and Staten Island – and the data for each borough is compared to determine

# Dataset

The dataset used for this analysis is a merging of data from three sources; a dataset of evictions in New York city from 2017 to 2022, a dataset of household income in New York city from 2013 to 2020, and census data of county population across New York state.

# Implementation Process

First thing, implement the necessary libraries -

# Results

(Include the charts and describe them)

# Insights

# References

(Include any references if required)