## Crime in Los Angeles: Homicide Increases in the COVID-19 Era

Bianca Schutz, Kevin Hu, Kaitlyn Kirt, Marco Stine

### Introduction

#### Why research crime in Los Angeles?

- Homicide rates in Los Angeles increased substantially during pandemic
- One of the largest increases in the country, alongside Houston and Philadelphia
- Caused by pre-pandemic and pandemic-induced economic instability and inequalities
- Los Angeles makes their crime data publicly available (2010-Present)

#### Our hypothesis

#### We predicted that:

- Socioeconomic conditions have improved in Los Angeles since the pandemic
- As these socioeconomic measures have bounced back, the rate of homicide has returned to a more "normal" rate
- A similar trend might be seen with overall crime rates in LA
- We also examined if increased police funding is correlated with a reduction in the number of homicides.

#### **Primary Data**

Our primary datasets are the "Crime Data from 2010 to 2019" and "Crime Data from 2020 to Present" National Incident-Based Reporting System (NIBRS) datasets, available on Data.gov.

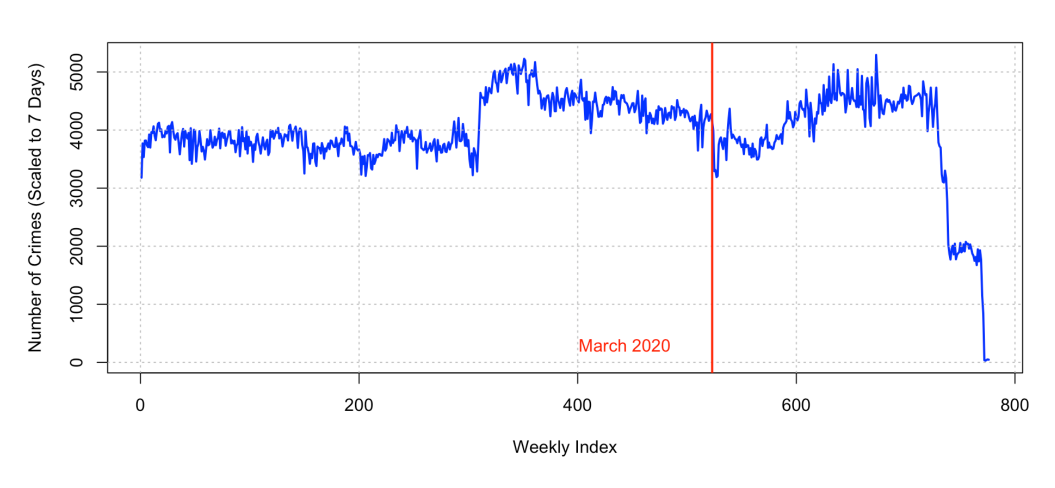
#### Secondary

Our supplementary datasets were:

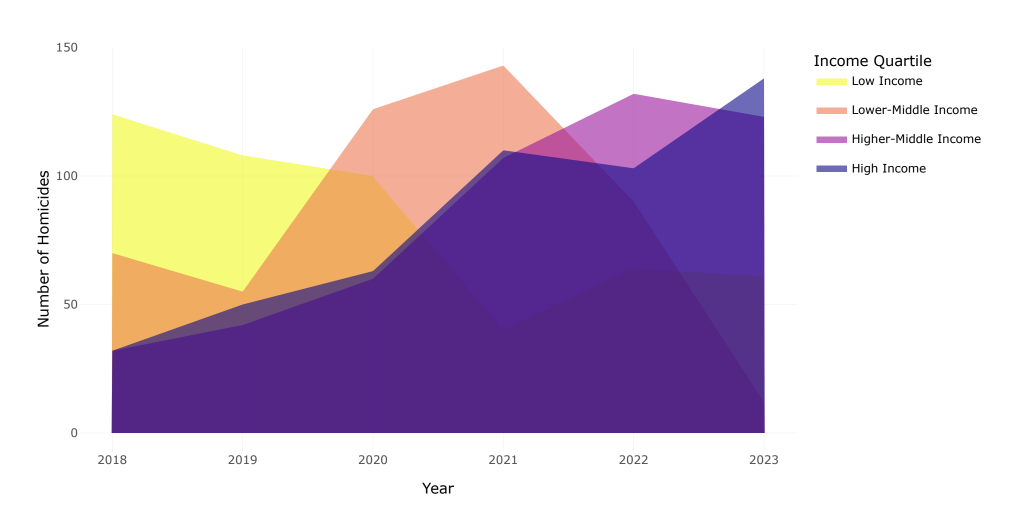
- Los Angeles County Eviction Data
- City of Los Angeles Eviction Data
- Los Angeles County COVID Data
- Census Bureau Median Income Data
- Los Angeles Police Department Budget Data
- Los Angeles Area Unemployment Rate Data

## Data Exploration

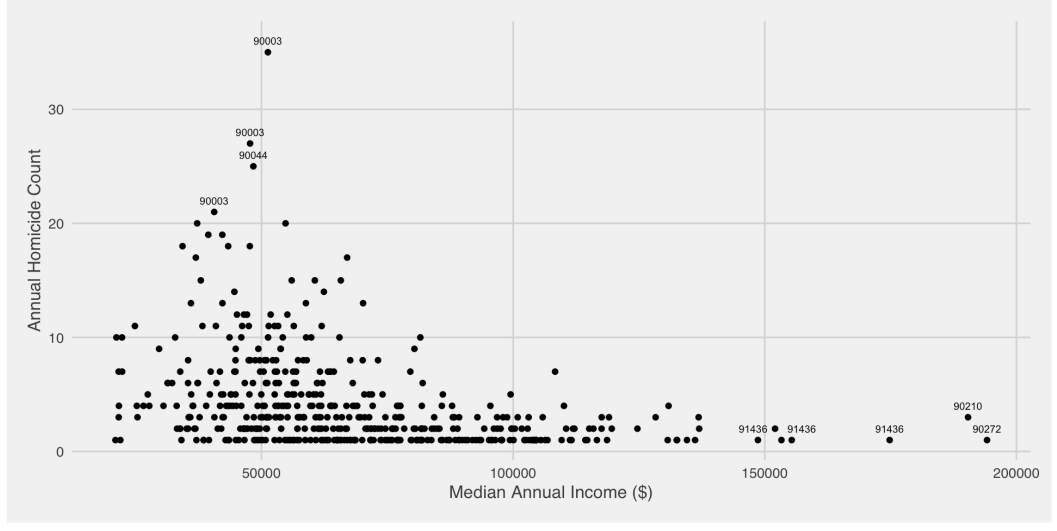
# Weekly Crime Counts in Los Angeles from 2010 to present



# Homicides Over Time by Income Quartile

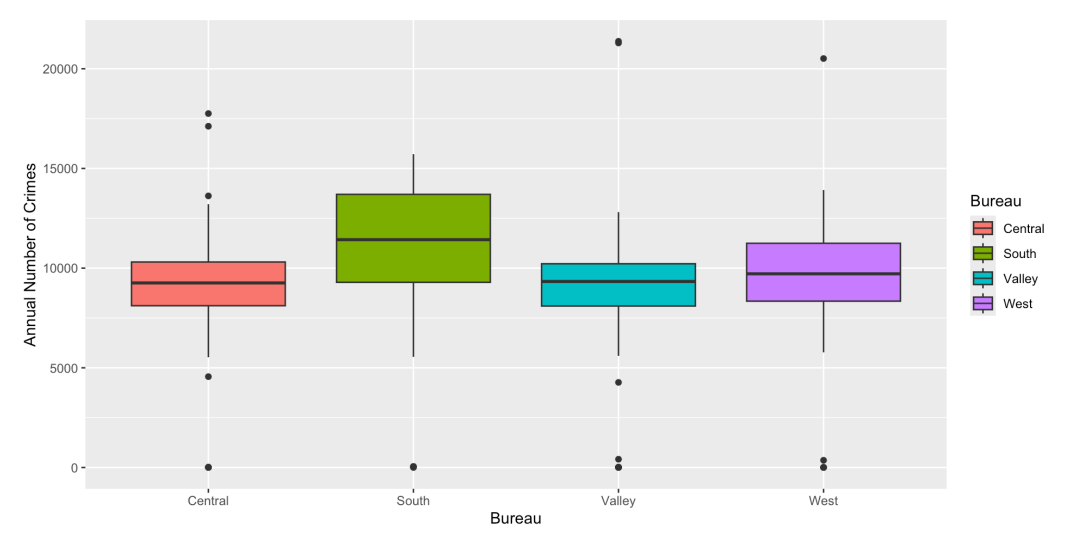


## Homicides and Median Income By Zip Code

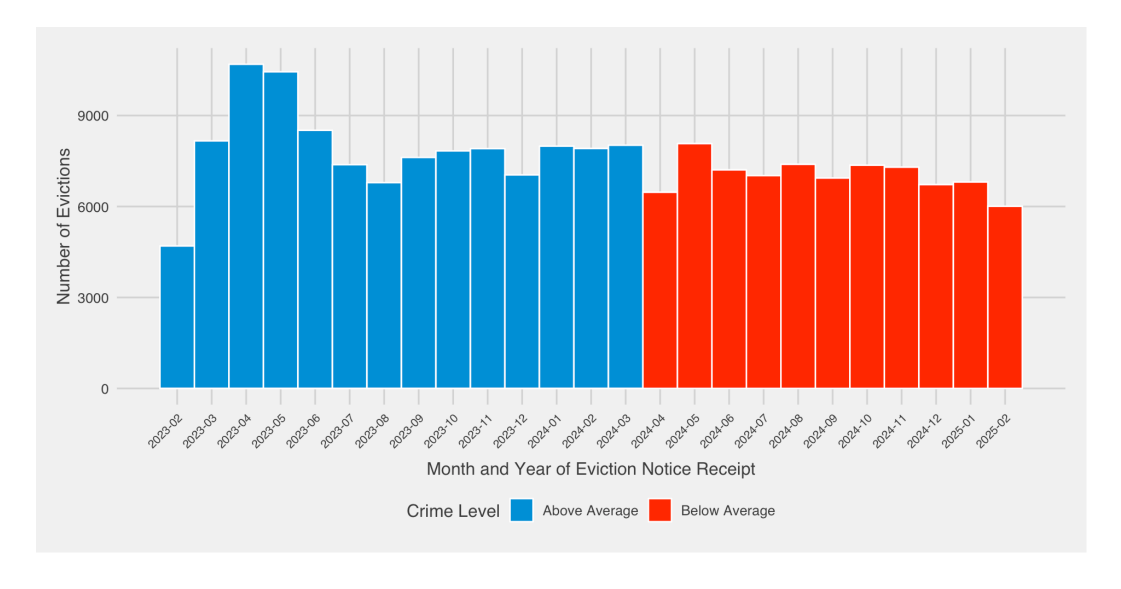


Group 5 - STAT 405 - Bianca Schutz, Kevin Hu, Kaitlyn Kirt, Marco Stine - Crime in Los Angeles

#### Geographical Trends in Crime Rates By LAPD Bureau



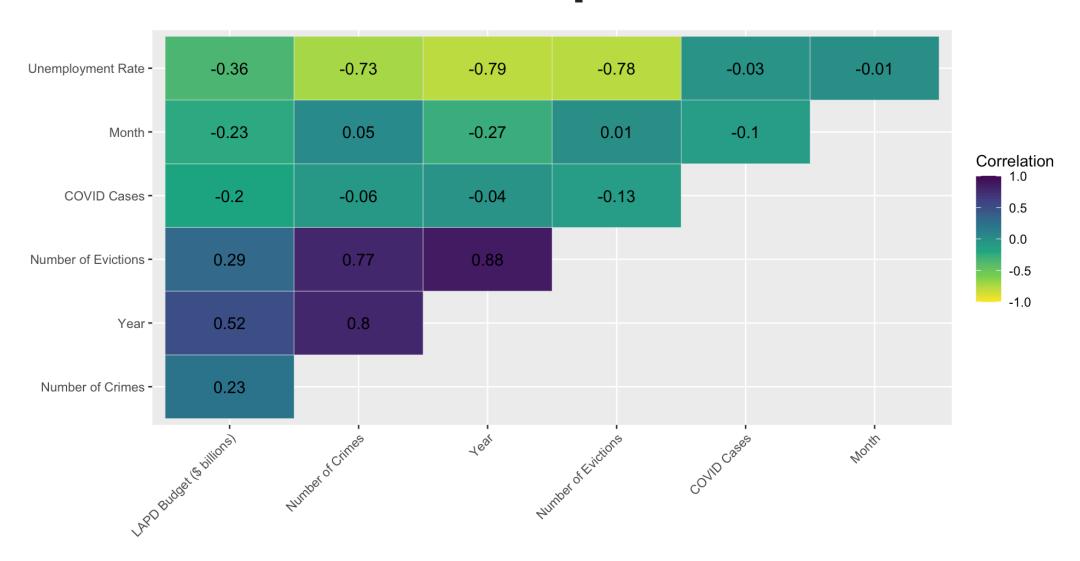
#### **Evictions and Crime Levels**



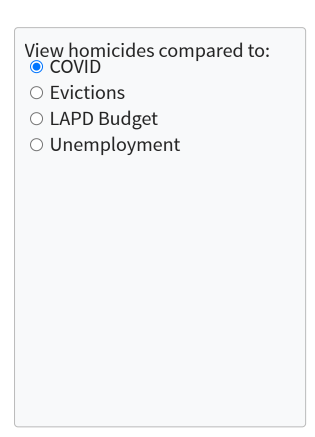
## Geographical Distribution of Homicides

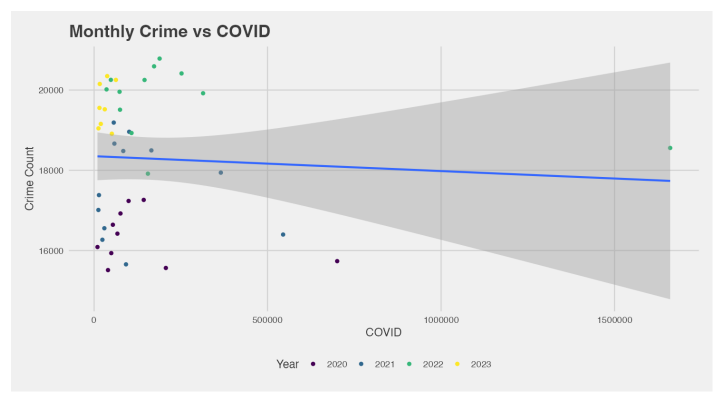
# Correlations and Modeling

#### **Correlation Heat Map**



## Relationship Between Homicides and Socioeconomic Variables





#### **Modeling Crime Rates Spatially**

HomicideCount<sub>i</sub> =  $\beta_0 + \beta_1$ Latitude<sub>i</sub> +  $\beta_2$ Longitude<sub>i</sub> +  $\epsilon_i$ 

Homicide rates are higher in the southeastern parts of Los Angeles.

	Coefficient	p-value
(Intercept	254.067210	0.0000000
Latitude	-1.046221	0.0012430
Longitude	1.832539	0.0000032

## Homicides Increased In Pandemic Years

HomicideCount<sub>i</sub> = 
$$\beta_0 + \beta_1 year_i + \epsilon_i$$

## Killer Plot

#### Walk of Crime

