Does Redevelopment Affect Crime Rates? A Case Study St. Louis

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Background

- Crime rates in St. Louis have long been an issue for policymakers.
- In recent years, efforts from policymakers as well as citizens of downtown St. Louis bring more business and local tourism has resulted in many revitalization projects that have somewhat changed the urban landscape.
- Our research aims to discover if there is any relation between development projects and crime trends.
Gentrification and Crime

- Social Scientists have been interested in studying crime trends
  - Especially in cities where the landscape is changing

- Many studies have looked into the effect of gentrification on crime
  - Most of these studies have found that crime increased with gentrification (Covington and Taylor 1989; Lee 2010; Taylor and Covington 1988; Van Wilsem et al. 2006)
  - But others have found that the process of bringing in more socioeconomically advantaged people along with the resources and business they bring with them, improves the safety of neighborhoods (McDonald 1986)
  - These studies largely used housing prices as a measure for gentrification, while others took novel approaches like measuring gentrification by the number of coffee shops in a neighborhood.
Research Question

Does the rate of crime change significantly due to redevelopment in St. Louis, MO?
Methodology

- Crime is data from the St. Louis Metropolitan Police Department’s website
  - [https://www.slmpd.org/Crimereports.shtml](https://www.slmpd.org/Crimereports.shtml)
- Development project data was mainly gathered from *nextSTL*, a blog about development in St. Louis
- For each of the projects, crime rates from a radius around the location from before and after construction are gathered
- An interrupted time series analysis with autoregressive integrated moving average (ARIMA) models to discover whether crime rates significantly change after redevelopment takes place.
Crime Data

**DateOccur:** A string variable describing the most accurate time of when the crime occurred. In cases when the victim is unsure of the time the crime occurred, the time when the victim discovered the crime is used.

**Crime:** Five to six digit UCR code categorizing the nature of the crime.

**Lon:** The longitude of the location of the incident, extrapolated from the I/Leads address reported by the officer on the scene.

**Lat:** The latitude of the location of the incident, extrapolated from the I/Leads address reported by the officer on the scene.

**Violent:** A string indicating whether the crime is considered “violent” (homicide, rape, aggravated assault, robbery) or “nonviolent” (anything else).

**crime:** A string giving the category of the crime defined by the five or six digit UCR codes from the Crime variable.

**Date:** A date variable parsed from the DateOccur variable.

**Time:** A time variable parsed from the DateOccur variable.

**Month:** The month the crime occurred.

**Year:** The year the crime occurred.

**Week:** The week the crime occurred, starting with 1 for the week of Jan. 1st, 2008.

**week start date:** The date of the first day in the week.

**week end date:** The date of the last day in the week.
Development Projects

Location
- Ballpark Village
- Blues Museum
- Ikea
- Luminary Center for the Arts
- STL Public Library Central
- The Grove
- The Lofts at WashU Loop Development
Crime Trends Around Points of Revitalization
Interrupted Time Series Design

- First we extract crimes that occurred before and after construction
- Then an ARIMA model is fit to the data

\[ Y_t = \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + \cdots + \phi_p Y_{t-p} + e_t + \theta_1 e_{t-1} + \theta_2 e_{t-2} + \cdots + \theta_q e_{t-q} + \text{intervention} \]
Results
Residual Diagnostics
Ballpark Village
St. Louis Public Library Central
Washington University Loop Development
Luminary Center for the Arts
The Grove
Analysis of Intervention Coefficient
Conclusions

- We find that overall crime rates (normalized for population) in St. Louis has decreased with time from the 2008 to 2018 time period.
- Thorough our analysis of interrupted time series measuring weekly crime rates in the area surrounding revitalization efforts in downtown St. Louis, we find that half of the locations in this research saw significant change at a 95% confidence level in reported crime.
- There are many possible explanations for this increase in crime that may or may not be a direct result of the redevelopment. However, as the city moves forward with plans of continuing redevelopment efforts, it will be important for investors and city leaders to understand these trends and the possible impact they may have on the community.