

Crime Dataset Analysis

CS5830/6830 Data Science in Practice
Project Group: 26
Megh KC
Harichandana Kotnani

Dataset

We used the provided crime dataset. We utilized the following .csv files

- Crime dataset
- Population dataset

Motivation

- We wanted to know more about crimes happened in Austin, Texas in the year 2015
- How the different types of crime are happening? How the poverty level correlated with crime rates? Is the different crime variables are drawn from the same population?

Analysis

- Scatter plot crime per capita at the different zip code areas: how the outlier makes the analysis biased?
Scatter plot for before and after outlier removal
- How different types of crime are committed in selected places?
Different bar plots for crime rate comparison in five selected zip codes
- How poverty level is associated with crime commitment?
Pearson correlation test for two variables (crime per capita vs population below poverty level(%))

Data Preparation And Analysis

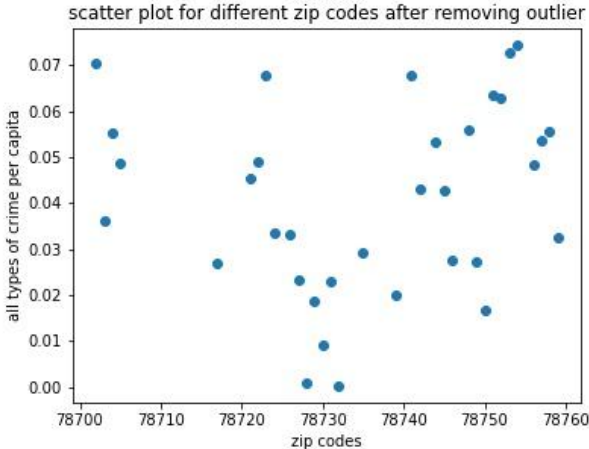
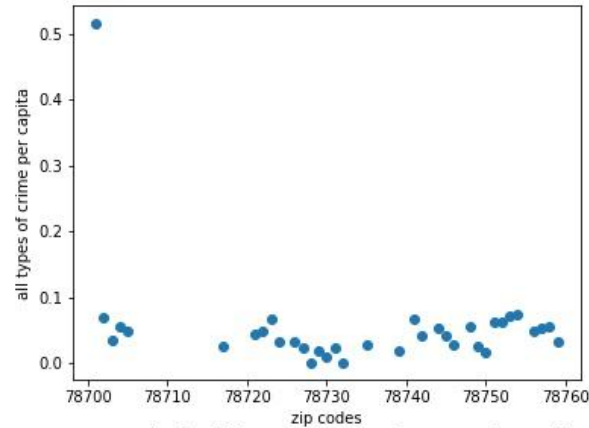
Dataset Preparation

Given dataset had most raw data that we needed, once we did some preparation

- Merged the given two dataset
- Grouped by zip codes and crime_types
- Aggregated certain statistics
- Computed new columns based off existing data
- Create multiple data frames to track each crime type and their statistics
- Sorting & re-indexing of data frames
- Filtering to ensure data validity

Analysis Techniques

- Filtering data for consistency
- Scatterplot to test outliers and their removal
- Zip code selection for neighbouring places
- Comparison of crime commitment by evaluating rates and creating bar plots
- Pearson correlation test for two variables
- Interpretation of pearson test statistic and probability
- T-test for the similar attributes to know whether the variables represents the same population
- Interpreting the t-test statistics and p-value



Results- analysis:1

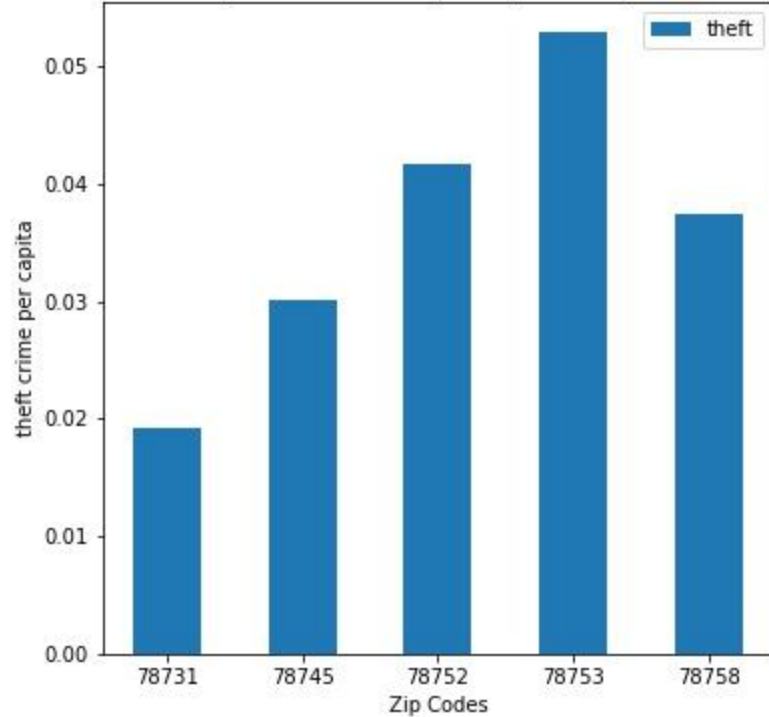
All types of crime per capita ranges from 0 to 0.51 per people

Zip 78729 and 78731 corresponds almost 0

Zip 78701 has at least one crime for every two people (regarded as outlier) : because of lower population

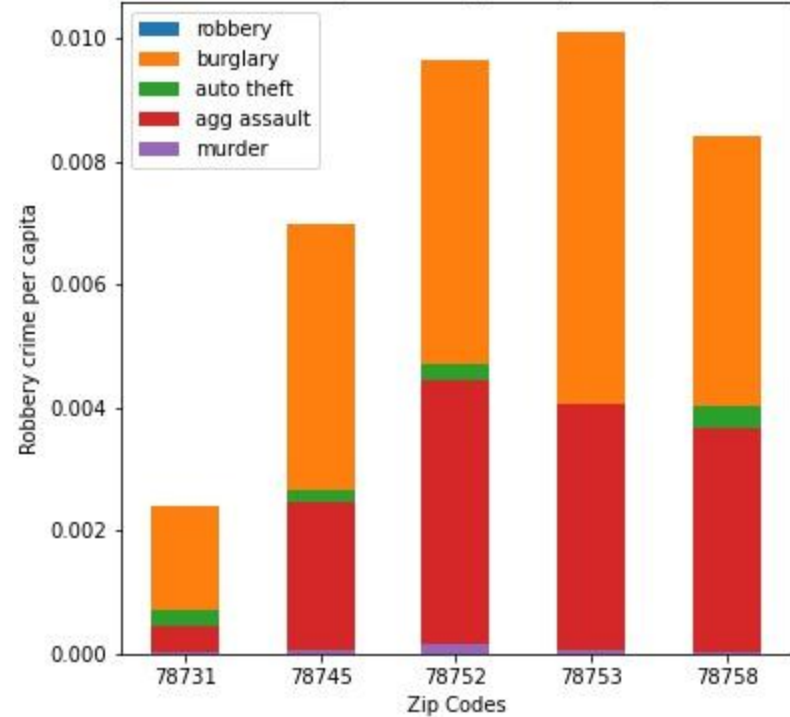
Note: zip codes are categorical, interpretation should be done with visual consideration

Bar plot for theft rate per capita in 5 places



Analysis 2

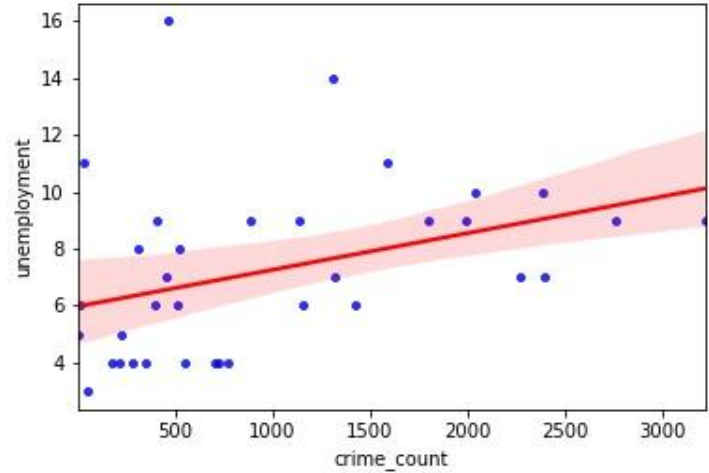
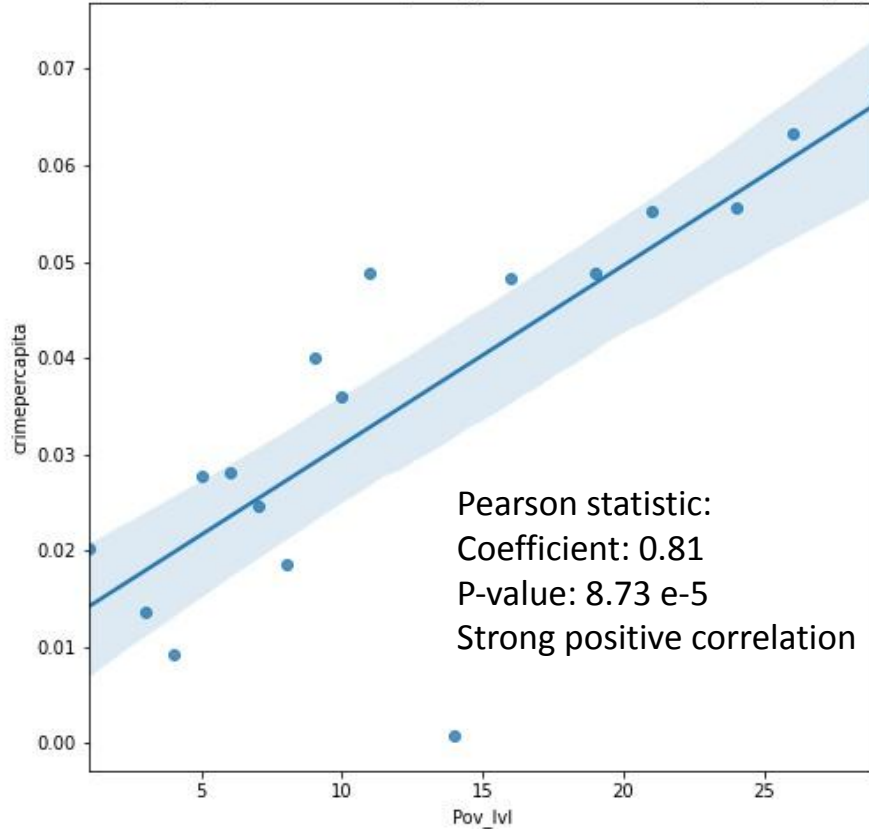
all crimes except Robbery per capita in 5 places



Theft, Burglary & agg assault all are highest for zip 78753 : robbery 0

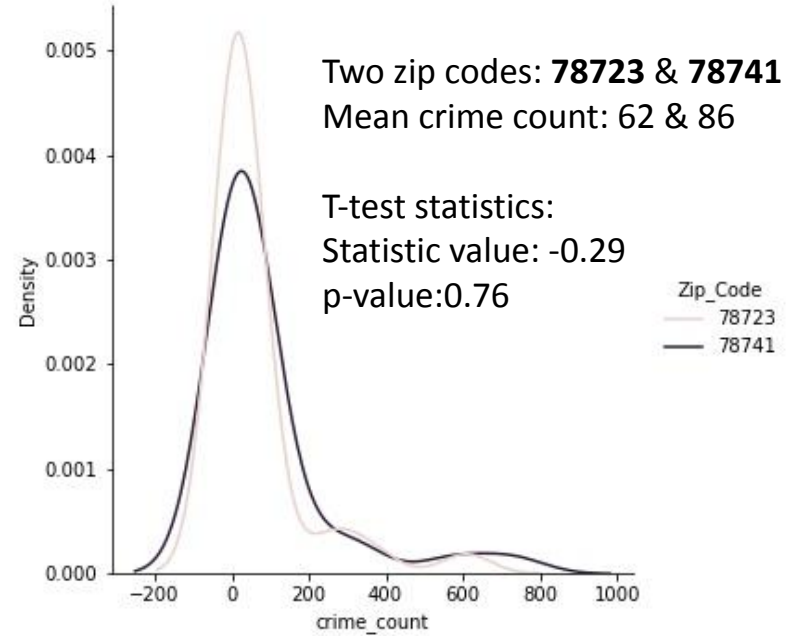
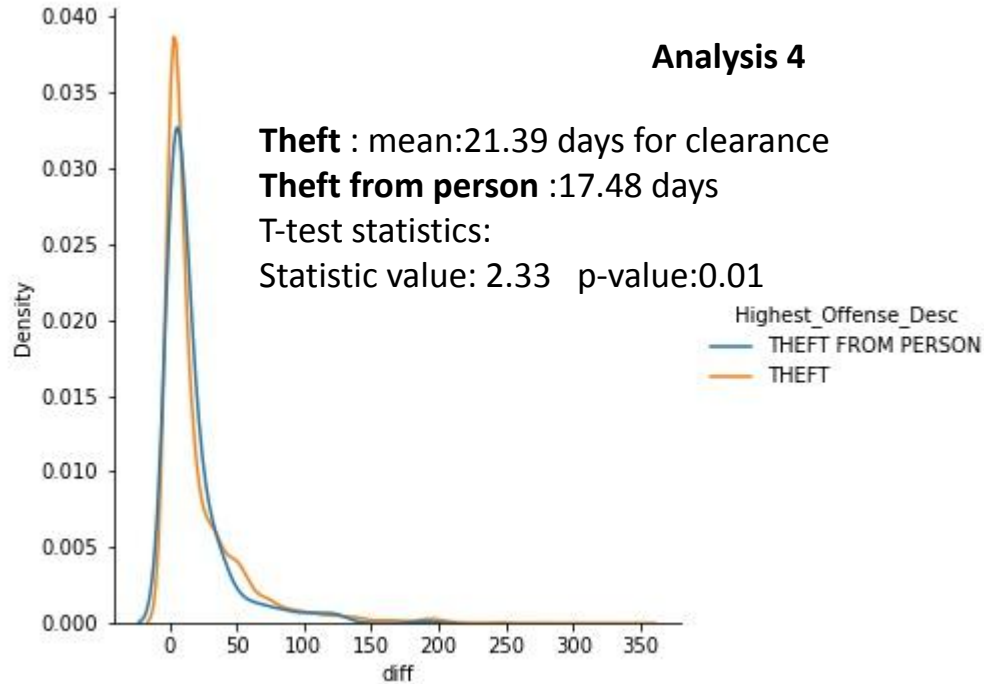
Analysis 3

correlation for population % below poverty line(<30%) to crimepercapita by zip codes



Pearson statistic:
Coefficient: 0.37
P-value: 0.02
Moderate positive correlation

Analysis 4





Thank You

SELECT * FROM Audience.Questions;