## Tallahassee Crime Map

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#### Outline

Introduction

Data Collection and Processing

Experimental Data Analysis

Crime Heatmap Generation

Conclusion

#### Introduction

Write two goals of the project: 1) to create a crime map of Tallahassee, and 2) to analyze the crime data using traditional machine learning techniques.

#### **TOPS Data Collection**

Write a brief description about how we collected the data from TOPS

## **Data Processing**

Write a short description about how we create our map dataset

## Categorical Analysis

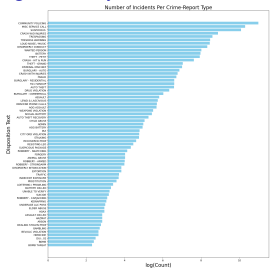
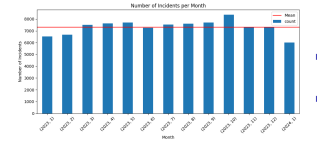


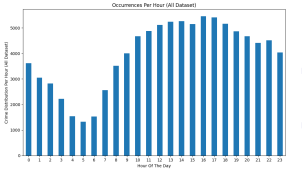
Figure: A bar chart for each type of crime report.

- The values on the x-axis correspond to the log of the actual count for visual purposes.
- On the y-axis all different types of crime reports are listed
- There are 67 types of reports.
- We will filter out some from our analysis. For example, community policing occurs most often and it is not of interest for our purposes.



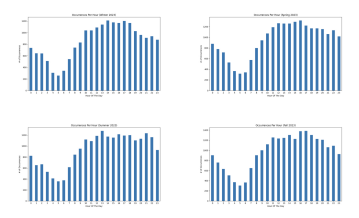
- Average # of reported crimes per month is 7311.
- Data includes all of 2023 and the first month of 2024.

Figure: Crime Distribution Per Month

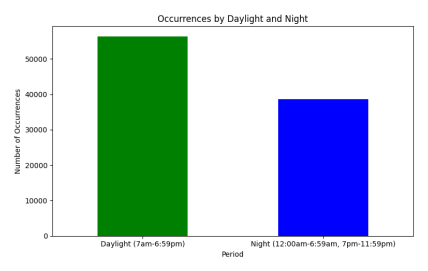


- Hourly analysis of the data reveals a fluctuating trend with peak hours.
- Data includes all of 2023.

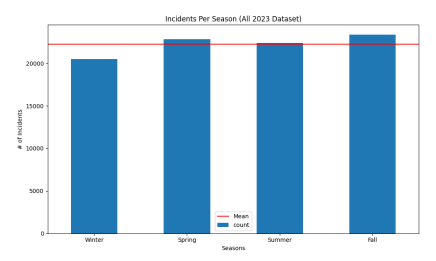
Figure: Crime Distribution Per Hour - All 2023



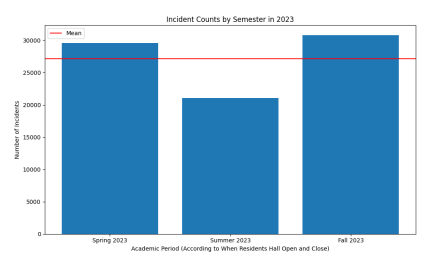
- ▶ Hourly crime distribution using portions of the data.
- Same trend across different seasons of the year 2023.



Daylight vs no daylight. When is an incident more likely to occur?



Crime-report distribution based on seasons.



- Tallahassee is a college town. (FSU & FAMU & TCC)
- Do students affect the number of crime reports?



### pix2pix

Brief explanation of GAN and pix2pix

#### Results

Put the results of the pix2pix model, i.e., the generated heatmap and accuracy

# Improving the city via generated heatmap

Edit a geographical map and reduce the crime rate predicted by the model Explain how it can be used by city planners

#### Conclusion

Summarize the results and a bit of future work (like a web app for the model)