



# Analyze Crimes In Boston

Team5: Hao Cui, PinHo Wang, Tianju Zhou

# Use Cases

1. Users input queries (e.g. date) and receive lists of matching records
2. The system will make clusters to filter crimes and select crimes which happens around holidays
3. The system will analyze the dangerous place for each holiday, then create the related hot-spot chart
4. Users can customize their hot-spot chart by making some inputs

1. Digest data from csv files
2. Use Spark to process data
3. Utilize TextRank algorithm to make clusters for crimes related to personal safety
4. Analyze data mathematically and make the hot-spot image by using Play framework or Zeppelin



## Crimes in Boston

<https://www.kaggle.com/AnalyzeBoston/crimes-in-boston>

Provided by Analyze Boston.



319073 pieces of data in the dataset.

The records begin in June 14, 2015 and continue to September 3, 2018.

# Milestones

## Data Processing:

- Deal with missing data
- Remove unnecessary data
- Build the program framework to analyze data

11.15

11.22

## Analyze:

- Analyze data with Spark SQL
- Get necessary information

## Data Visualization

11.29

12.6

## Optimization:

- Optimize the program
- Prepare for the final presentation





The program will be coded in Scala and Spark.



Repository:

<https://github.com/CSYE7200/Analyze-Crimes-Boston>

# Acceptance Criteria

1. All Spark SQLs should be executed within 5 seconds
2. The accuracy of predicated model should higher than 70%

# Goals



01

Figure out:

- What types of crimes are most common?
- Does the frequency of crimes change over the day?
- Where does the crime most frequently occur?
- Is crime rate relate to other factors such as housing price and wage?

02

Provide information:

High crime rate locations during holidays or weekends in Boston



Thank you