Project Report: Los Angeles Crime Analysis

Table of Contents

Introduction

Section 1. Clustering Latitude and Longitude to Determine Novel Patrol Boundaries

Section 2. Determining Safe and Unsafe Time Periods

Section 3. Determining Response Rates across Location, Crime Type and Victim Age

Section 4. Different Methodologies to Aid LAPD Effectiveness and Accuracy in Crime Tracking

Section 5. Forecasting Overarching Crime Trends Over Time

Section 6. Target Demographic of Crime

Conclusion

Appendices

Introduction

As data scientists, our mission involves collaborating closely with the Los Angeles Police Department (LAPD) to provide comprehensive insights aimed at enhancing their operational effectiveness. One of our goals is to investigate existing patrol boundaries; with the goal of establishing more intuitive ones, thereby improving the crime forecasting across a wide range of new "hotspot" areas. Additionally, our analysis involves assessing the safety of hourly time frames to better understand patterns and trends that emerge, with recommendations to hopefully strengthen efficient resource allocation. We also plan to delve into the dynamics of crime report responsiveness across various factors. The incentive here is two-pronged; to educate citizens on the importance of being attentive and reporting crimes that happen, and to inform police investigations for cases that might "fall between the cracks". Furthermore, our objective includes empowering the LAPD with a daily anomaly detection tool, enabling proactive measures against irregularities in crime data and a monthly short-term forecasting to uncover the crime trend activity. Finally we conduct a deep-dive on victim demographics, to better understand what sort of individuals are most often targeted, with the intent of suggesting mitigation strategies.

As part of our multifaceted approach, we aim to assess, predict and comment on the overall impact of crime rates and how they fluctuate with various factors. Our greatest goal is to guide the LAPD towards informed decision-making and identifying strategic interventions to help build and sustain a safer, and more enjoyable world.

Section 1. Clustering Latitude and Longitude to Determine Novel Patrol Boundaries

<u>Research question</u>: Can clustering techniques be applied to latitude and longitude values to produce more intuitive boundaries for tracking criminal activity?

<u>Objective</u>: Using the LAT (latitude) and LON (longitude) columns as input, utilize a clustering algorithm (such as KMeans) to investigate the creation of novel location-based boundaries that more intelligently model criminal activity.

<u>Hypothesis</u>: The LAPD is not fully utilizing the power of their location-tracking satellites, as their current methods for recording crime occurrences in each AREA NAME (LAPD station) are inaccurate and can be improved. There are several techniques that can be applied to this geographical

data that can provide insights towards the potential construction of additionally necessary police establishments or decommissioning of redundant bases.

Methods: The first stage of this initiative involved pre-processing; conjoining both the latitude and longitude values into a single row, representative of the exact coordinates where a crime took place. Once complete, this entire array was fed into the K-Means clustering algorithm, a method of quickly and accurately grouping similar points into k unique groups, called clusters. This stage involved running K-Means on 10, 15 and 21 (the original number of LAPD stations) clusters, in order to explore the observational space. The objective here was to seek out "advantageous clusters", essentially a generated area boundary approximately the same geographical size as the initial boundary, but containing a larger proportion of criminal activity. Results for 10 and 15 groups were promising, but we ultimately selected 21 groups, to better support one-to-one comparison with the original area boundaries. Another clustering technique (Gaussian Mixture Model) was fit to the data, but we ultimately decided to select the more simplistic, but explainable K-Means results. The final step in this process involved re-fitting the K-Means algorithm to our data one last time, but this time specifying the unique latitude and longitude values of each LAPD station (gathered by hand from LAPD Online) at each cluster's starting location. This change made it so each of the 21 clusters began centered on the precise coordinates associated with the original LAPD stations, then grew and shrunk according to the crimes that occurred nearest to each cluster. The new clusters were all appropriately named with a "NEW *" prefix, to signify the difference from the original AREA NAMES, and added to the complete dataframe under the column "K-Means Zones".

Results: The K-Means plot has distinguishable boundaries between the generated clusters, with darker regions indicating high density (maximum, Rank 0), and brighter regions indicating low density (minimum, Rank 20) clusters, visualized on a gradient across 21 groups. Though the resulting clusters appear somewhat similar to the original area boundaries (denoted by white text in Figure 2), the results are drastically different from the original data, indicating the presence of several "advantageous clusters". Visualized in Figure 1, "Central" was the highest ranked (7.1% total crime), comparing this to K-Means Zones' highest ranked cluster "NEW_Central" (Rank 0; 17.8%) shows an enormous increase; over 10% of total city-wide crime. Another notable indication of an advantageous cluster compares the original Hollywood (5.3%) to NEW_Hollywood (Rank 1; 12.5%), which increased by 7.2% of city-wide crime. These outcomes make sense, as both NEW_Central and NEW_Hollywood do appear to encompass a larger area than the original Central and Hollywood. Furthermore, both of these dense clusters are situated in the heart of *Downtown* LA, which was noted in the Exploratory Data Analysis as the top hotspot region in the city for criminal activity.

Recommendation: This initiative aimed to create a more intuitive framework for modeling criminal behavior in the city of LA through the use of latitude and longitude values. Based on the K-Means Zones, there are several recommendations that the LAPD can take into account in order to improve their ability to respond to, and address criminal activity. First, seen in Figure 2, NEW_Hollywood is a relatively large region, ranked second-highest in city-wide crime due to its proximity to Downtown LA. However, unlike NEW_Central --which encapsulates 3 different LAPD stations-NEW_Hollywood only contains a single station, making it woefully ill-equipped for handling the density of crime in that region. A potential solution is the addition of a new LAPD station within NEW_Hollywood, perhaps to the east of that region. Second, NEW_West_Valley (Rank 11) and NEW_South_Foothill (Rank 12) currently do not have any stations in either of their domains, while NEW_West_Devonshire (Rank 17) contains two stations. We suggest decommissioning one (or both) of these stations and diverting the resources to supporting NEW West Vally and

NEW_South_Foothill areas. Another recommendation involves increasing LAPD personnel in the top 4 areas in <u>Figure 1</u>, as they each exceed the city's mean crime rate by a very wide margin.

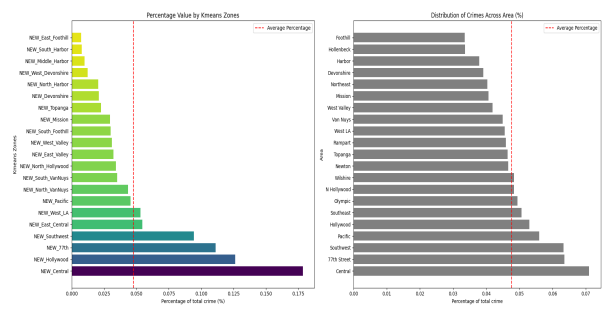


Figure 1: (Left) Horizontal barplot visualizing 21 newly generated "K-Means Zones" compared to (Right) Horizontal barplot denoting the original 21 AREA NAMES (LAPD patrol boundaries).

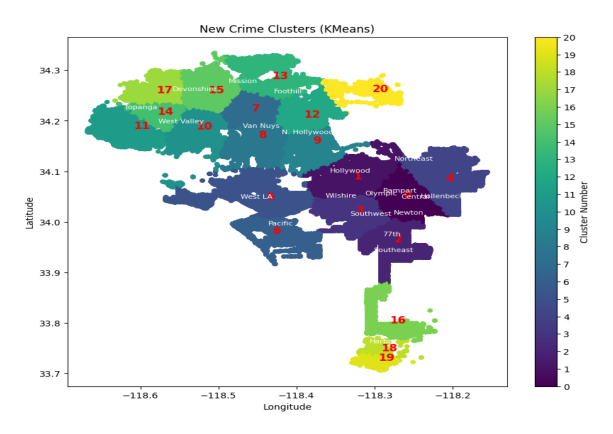


Figure 2: K-Means Clustering scatter plot, containing 21 new clusters ("K-Means Zones"); 0 corresponds to the highest percentage of total crime, 20 corresponds to the lowest percentage.

Section 2. Determining Safe and Unsafe Time Periods

<u>Research question</u>: How do crime rates fluctuate throughout the year, and are there specific periods associated with higher or lower crime rates?

<u>Objective</u>: To analyze time intervals comprehensively, categorize them based on year, month, day, daylight and nighttime hours, and 24-hour cycles, then determine safer and riskier time periods within each category.

<u>Hypothesis</u>: It is a general perception that darker times, such as midnight and weekends, when people are typically more free, are less safe compared to daytime.

<u>Method</u>:To identify safe and unsafe times for crime occurrence, an analysis was conducted by grouping data based on year, month, day and night categories, as well as individual day and hour categories. Subsequently, the percentage of crime occurrences was calculated for each of these time groupings.

<u>Results</u>: While breaking down by year, there has been a decline in crime rates post-2022. The distribution of crimes across the years 2020, 2021, 2022, and 2023 were 23.03%, 24.14%, 27.31%, and 25.49% respectively. However, 2024 data was omitted due to its limited recording period of two months (January and February), potentially skewing yearly crime rate distribution.

Looking into monthly breakdown, despite analyzing total monthly crime occurrences across all years and individual years, no significant patterns emerged. Monthly crime rates fluctuate around 8% on average, indicating no consistent trend. However, looking on average the safer months are April(7.8%), November(7.9%) and December(8%) while unsafe months are January(10%), July (8.5%) and October(8.47%).

Subsequently, delving into the days, mostly days are evenly distributed. The safest days are Thursday(14.03%) and Tuesday(13.68%) while the unsafe days are Friday(15.07%) and Saturday(14.80%). Next when analyzing day and night crimes, surprisingly, the majority (63.10%) of crimes occurred during the day (6 am to 6 pm), challenging common assumptions about nighttime crime prevalence.

Lastly, analysis of 24-hour intervals consistently identifies 12 pm as the peak time for crime occurrences throughout the year. The top three unsafe time frames are from 12:00 to 13:00, from 15:00 to 19:00, and 17:00 to 18:00, accounting for 7.15%, 5.64%, and 5.57% of crimes respectively. Conversely, the safest hours are 3:00 to 6:00 in the morning, with the top three safe hours being 5:00 to 6:00, 4:00 to 5:00, and 3:00 to 4:00, accounting for 1.6%, 1.7%, and 2.1% of crimes respectively. Additionally, the hours where the crimes are above the average are from 10 to 24 hours. Overall, the results are consolidated in <u>Table 1</u>. The code can be seen in <u>Appendix B</u>.

The results suggest that the number of crimes that tend to be higher during the day might be due to increased human activity outside, with most people returning home at night. Additionally, it proposes that crime rates are elevated on Fridays and Saturdays, possibly because people have more free time on weekends, leading to increased leisure activities such as drinking, which may contribute to higher crime rates.

<u>Recommendation</u>: Overall, it is recommended to increase patrol presence during high-risk periods such as Fridays and Saturdays in January, July, and October, particularly during the midday and late afternoon hours from 17:00 to 19:00.

State	Hour	Period	Day	Month
Safe	[3, 4], [4, 5], [5, 6]	Nighttime	Thursday,	December, November, April,
			Tuesday	
Unsafe	[12, 13], [18, 19],	Daytime	Friday,	January, July, October
	[17, 18]		Saturday	

Table 1: Safe and Unsafe times across different time categories.

Section 3. Determining Response Rates across Location, Crime Type and Victim Age

<u>Research question</u>: What are the response rates for different types of crimes, and how do they vary across crime types, neighborhoods and demographic groups?

<u>Objective</u>: To assess response rates and explore potential insights between response rate and victim age group, geographical area, and the type of crime committed.

<u>Hypothesis</u>: It is commonly believed that sexual offense victims and children take longer to report crimes.

<u>Method</u>: Response rates were analyzed by computing the time difference between the dates of crime occurrence and reporting. Grouping the data by crime type, geographical area, and victim age group, response rates were calculated as percentages. To determine probabilities, various distributions were fitted, being the Exponential distribution the most suitable one, which was selected to compute probability of response rates for each crime type.

<u>Results</u>: When looking into responses by year, a lower response rate is indicative of prompt reporting, reflecting positively on societal vigilance but in LA response rates increased annually from 2020 to 2024, with rates of 4.8%, 10.81%, 13.9%, 17.6%, and 21.8% respectively.

Furthermore, when analyzing responses based on area, Central exhibited the lowest response rate (8.3%), whereas Devonshire had the highest (17.9%). The top 3 responsive places are Central (8.3%), Newton (9.8%), and Hollenbeck (9.9%), while the top 3 areas that take longer to respond are Devonshire (17.9%), West Valley (15.7%), and Foothill (14.9%).

Next, when looking into Demographic Response Rates, the top two responsive age groups were Late Adolescence (18 to 21 years of age) and Early Adulthood (22 to 40 years of age), with response rates of 9.7% and 10.8% respectively. In contrast, Middle Childhood (6 to 12 years of age) and Early Childhood (13 to 17 years of age) displayed delayed responses, with rates of 63.2% and 37.2% respectively. The results are consolidated in <u>Table 2</u>. The code can be seen in <u>Appendix C</u>.

State	Area	Crime Type	Victim
Most	Central,	Assault and Violence,	Late Adolescence(18-21),
Responsive	Newton,	Vandalism and Property	Early Adulthood(22-40),
	Hollenbeck	Damage,	Middle Adulthood(41-65)
		Other	
Less	Foothill,	Theft and Robbery, Sexual	Early Adolescence(13-17),
Responsive	West,	Offenses, Fraud and	Early Childhood(<5),
	Valley,	White-Collar Crimes	Middle Childhood(6-13)
	Devonshire		

Table 2: The most and least responsive values among Area, Crime type and Victim age group.

Attempts were made to fit Poisson, Gamma, and Exponential distributions. Among these distributions, the Exponential fit provided the best match. It was utilized to estimate the probability of response and non-response within a day for various crime types, as detailed in the accompanying <u>Table 3</u>. Although a considerable number of individuals took longer than a day to respond, the crimes with the highest proportion of delayed responses were Fraud and White-Collar crimes (98.2%), Sexual Offenses (89%), and Theft and Robbery (94.2%) and these were top three delayed responses across top three vulnerable areas too. The results are consolidated in the table in <u>Appendix C</u>.

Probability	Theft and	Assault and	Vandalism	Sexual	Other	Fraud and
of reporting	Robbery	Violence	and	Offenses		White-Coll
a crime			Property			ar Crimes
			Damage			
In less than	0.057654	0.206577	0.193200	0.101809	0.101809	0.017323
one day						
In more than	0.942346	0.793423	0.806800	0.980678	0.898191	0.982677
one day						

Table 3: The probability that people responded within one day and more than a day across different crime types.

Recommendation: The trend of increasing response rates annually from 2020 to 2024 suggests potential improvements in increased societal awareness about the importance of prompt reporting. Next, the disparities in response rates across different age groups suggest that children below 17 should be encouraged to come forward to report crimes and their parents should be educated on the importance of reporting the crime. The variation in response times for different types of crimes, with longer response times for Fraud and White-Collar crimes, Sexual Offences, and Theft and Robbery, suggests potential differences in the complexity or visibility of these crimes. Overall, it is recommended to enhance awareness among parents and children under 17 regarding reporting through campaigns or alternative approaches. Additionally, educating the public about refraining from defaming rape victims can encourage them to step forward and report incidents.

Section 4. Different Methodologies to Aid LAPD Effectiveness and Accuracy in Crime Track

<u>Research question</u>: What measures can be implemented based on the insights gained to effectively reduce crime rates and enhance public safety?

<u>Objective</u>: Investigating proactive methodologies to assist LAPD in reducing crime rates and enhancing public safety through the development and implementation of predictive systems and anomaly detection tools.

<u>Hypothesis</u>: Developing an hourly prediction system and anomaly detection tool could aid LAPD to be more proactive in preventing and solving crimes.

<u>Method</u>: The study employed the ARIMA time series model to forecast daily crime patterns, serving as a basis for constructing an anomaly detector using Python. The analysis began with the Ad fuller test, yielding a remarkably low p-value of 3.889e-28, confirming the stationary nature of the hourly crime pattern. Subsequent examination via autocorrelation and Partial Autocorrelation which can be seen in the <u>Figure 3</u> which revealed an Autoregressive order of 4, providing insights into the temporal dependencies within the data.

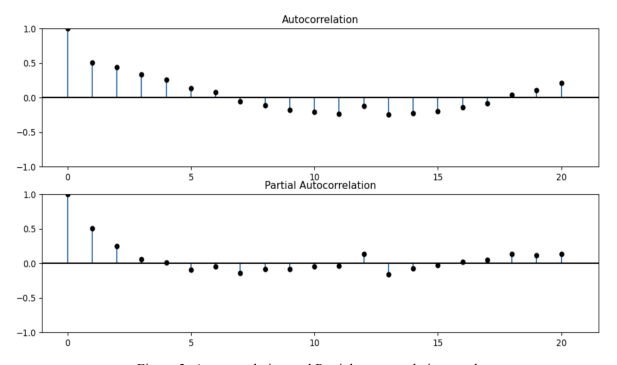
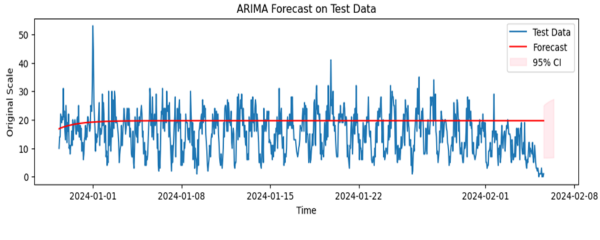


Figure 3: Autocorrelation and Partial autocorrelation results.

<u>Results</u>: The ARIMA predictions in <u>Figure 4</u> closely resemble the mean of the hourly patterns, indicating a reasonable level of predictive accuracy. However, a significant number of data points exceed the 95% Confidence Interval, indicating potential anomalies.

Given these findings, the decision was made to construct a more permissive anomaly detector, employing a threshold of five standard deviations from the mean. This liberal approach aimed to capture deviations in crime rates beyond what is conventionally observed, enabling timely alerts or warnings. In-depth analysis involved computing the frequency of crimes for each hour of the day. Subsequently, the mean, standard deviation, and maximum value were computed for every hour.



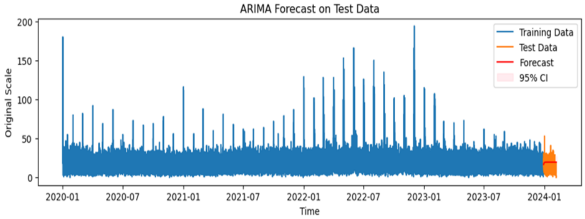


Figure 4: Arima results of hourly forecast, testing data, and 95% confidence Interval.

Using these metrics, a methodology was established to identify anomalies in each hour. A warning is triggered if the frequency exceeds five standard deviations, while an alert is issued if it surpasses the maximum value and the sample result can be seen in <u>Figure 5</u>. The code can be seen in the <u>Appendix D</u>.

Central: 2020-02-08 18:00:00 ALERT! It's higher than usual 77th street: 2020-02-08 16:00:00 WARNING!

Figure 5: Anomaly detector sample result from Jupyter Notebook.

Recommendation: Based on results from ARIMA, the hourly mean crime is around 20 with 95% confidence interval ranging from 0 to 25 crimes. The prediction from ARIMA and alerts and warnings from anomaly detectors could enhance proactive crime prevention strategies. It is recommended to employ an anomaly detector with an appropriate threshold to determine if there are any deviations that could indicate higher crime occurrences to alert the jurisdiction to be more careful.

Section 5. Forecasting Overarching Crime Trends Over Time

<u>Research question</u>: Are there anticipated trends indicating an increase or decrease in overall crime rates?

<u>Objective</u>: Making short-term forecasts of the number of crimes in Los Angeles utilizing time series models.

<u>Hypothesis</u>: The observed decrease in crime numbers during the 2020 COVID-19 lockdown suggests a potential influence, but since then, a steady increase has been noted. Consequently, there's suspicion that the monthly crime rates in LA will continue to rise in the upcoming months, with uncertainties regarding longer-term predictions.

Methods: We employed the date of occurrence (DATE OCC) and aggregated the daily number of crimes by month to construct our time series, spanning 39 months from January 2020 to January 2024. Utilizing this data, we determined an ARIMA time series model and predicted the number of crimes for February 2024, one month ahead. The model's fitting results were compared with Simple Exponential Smoothing (SES) and Holt's Two-Parameter Exponential Smoothing (HES). Ultimately, the ARIMA model was chosen for forecasting as it demonstrated higher fitting and forecasting accuracy on the test dataset compared to both exponential smoothing methods. The code can be seen in Appendix E.

The choice of ARIMA for forecasting the trend in crime rates is justified due to its capability to capture complex patterns and seasonality in the data, while the selection of smoothing methods like SES and HES is based on their simplicity and ability to provide baseline forecasts for comparison.

The process began by plotting the observed data and decomposing it into trend, seasonal, and residual components, revealing the importance of trend in the series while no evident seasonal patterns or cycles were identified, as depicted in <u>Figure 6</u>. Subsequently, the data was divided into training and testing sets with 80% and 20% of the observations, respectively, to evaluate model fitting on unseen data. Stationarity was assessed using the Augmented Dickey Fuller (ADF or AD Fuller) test on the training data, yielding a p-value of approximately 0.6308, which exceeded the significance level of alpha 0.05, thus failing to reject the null hypothesis of non-stationarity.

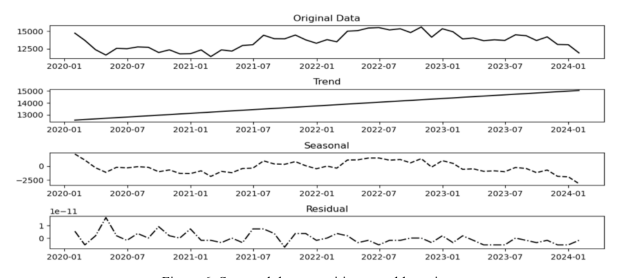
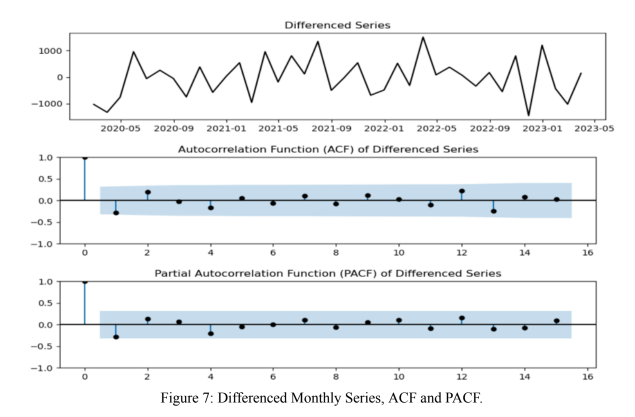


Figure 6: Seasonal decomposition monthly series.

To achieve stationarity, we applied first-order differencing to the series. Upon reassessment using the ADF test, the resulting p-value was significantly small providing substantial evidence to reject the null hypothesis. Continuing with our analysis, we plotted the Autocorrelation Function (ACF) and Partial Autocorrelation Function (PACF) of the differenced series to determine the parameters of the ARIMA model. From Figure 7, it was observed that both the ACF and PACF exhibited a cutoff at lag 1. Consequently, our final model is an ARIMA (1,1,1), with p=1 for the autoregressive term, d=1 for differencing, and q=1 for the moving average part.



We fitted the ARIMA, SES, and HES models on the training data and forecasted on the test set. The results are depicted in <u>Figure 8</u>. As illustrated, while the ARIMA model fails to capture the fluctuations in the original monthly observations from the test dataset (in blue), it appears to capture the decreasing trend from April 2023 to January 2024. Conversely, SES (in green) yields poorer results, showing almost a constant line for the predicted values, while HES (in red) overestimates the forecasted values throughout the entire period and fails to accurately capture the final prediction, as it exhibits an unexpected increment instead of a decrement.

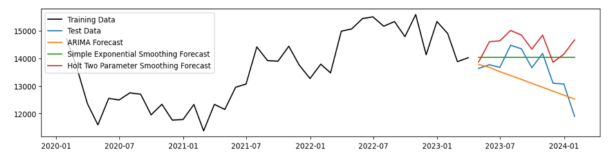


Figure 8: Forecasting on the test data (blue line) with three models: ARIMA (orange line), SES (green line), HES (red line).

To evaluate the performance of the three models, we compute the following metrics: MAE (Mean Absolute Error), MSE (Mean Squared Error), and RMSE (Root Mean Squared Error), to quantify the difference between the actual and predicted values. As shown in <u>Table 4</u>, it is evident that the ARIMA model yields lower values in all three metrics. Additionally, we assess the residuals of the ARIMA model to evaluate the assumption of normality. Both the histogram and Q-Q plot displayed in <u>Figure 9</u>, along with the Shapiro-Wilk test yielding a high p-value of 0.8988, indicate that the residuals follow a normal distribution.

Model	MAE	MSE	RMSE
ARIMA	571.829	496,266.480	704.461
SES	634.804	721,048.104	849.145
HES	903.206	1,258,032.618	1,121.620

Table 4: Metrics to evaluate and compare the forecasting on the test data by the three models: ARIMA, SES, and HES.

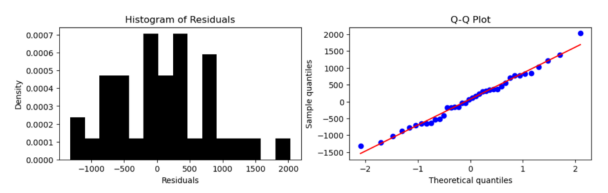


Figure 9: Histogram and QQ-plot of the residuals from the ARIMA model.

<u>Results</u>: Based on the previous analysis, we have selected the ARIMA (1, 1, 1) model as our best choice and utilized it to forecast the number of crimes in LA for February 2024. The model predicts an increase of 34 crimes, with the count rising from 11,895 crimes in the last observed value in January 2024 to 11,929 in February 2024. The results are illustrated in <u>Figure 10</u>.

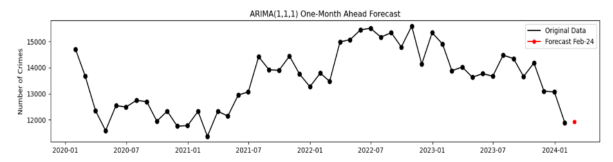


Figure 10: Forecasting of the number of crimes in LA in February 2024 (red point).

<u>Recommendation</u>: Overall, understanding crime dynamics is a challenging topic. ARIMA models are presented in this report as a suitable model for short-term forecasting of crimes in LA. However, to improve its accuracy, it's recommended to delve deeper on the data to unravel seasonal patterns that might be affecting the model prediction. Furthermore, it is suggested to adapt the model to forecast

crime trends by location and type of crime to assist law enforcement agencies and policymakers in resource allocation and decision-making processes in specific hotspots.

Section 6. Target Demographic of Crime

<u>Research question</u>: Among different age groups and gender, which demographic is the primary target for criminal activity?

Objective: Identify the specific people demographics most affected by crime in LA.

<u>Hypothesis</u>: Given that the proportion of Latino or Hispanic individuals in Los Angeles was reported as 46.9% according to <u>Wikipedia</u> as of 2020, and considering that this racial or ethnic group constitutes a significant portion of our dataset, it is hypothesized that Latino or Hispanic individuals are disproportionately affected by criminal activity in LA.

<u>Methods</u>: To further investigate the observation made during the Exploratory Data Analysis stage, which suggested that individuals of Latino and Hispanic descent in their Early Adulthood (aged 22 to 40) from both genders are the most vulnerable demographic affected by crime, we conducted a Chi-Square Test as shown in <u>Appendix F</u>.

We began by constructing a table (<u>Table 5</u>) showing the actual number of individuals categorized by gender and ethnicity within the specified demographic. These frequencies served as input for the Chi-Square function. This statistical test calculated the p-value, which indicates the likelihood of observing our data if there were genuinely no relationship between the categories we are comparing. Additionally, the Chi-Square function provided expected frequencies (<u>Table 6</u>), which represent the frequencies we would anticipate in each category if there were no association between the variables.

Gender/Ethnicity	Latino and Hispanic	Non-Latino or Hispanic
Female	70,876	93,763
Male	65,465	94,404

Table 5: Contingency table, Observed Values for Early Adulthood (aged 22 to 40).

Gender/Ethnicity	Latino and Hispanic	Non-Latino or Hispanic
Female	69,172. 763296	95,466. 236704
Male	67,168.236704	92,699.763296

Table 6: Contingency table, Expected Values for Early Adulthood (aged 22 to 40).

Results: The analysis showed a strong link between ethnicity and crime. Being Latino is associated with a higher likelihood of involvement in crime compared to non-Latino individuals in their early adulthood. The observed data significantly deviates from what we would expect, as shown in Table 6, if there was no association, indicating a notable relationship. This conclusion is supported by the extremely low p-value of 9.01e-34, indicating a minuscule chance of these results occurring by

random chance. Therefore, we can confidently say that being Latino in early adulthood is linked to a higher incidence of crime.

Recommendation: According to the results, it's imperative to implement a multistage process to support people from the target demographic. Firstly, cultural sensitivity training for law enforcement officers is essential to ensure respectful and fair treatment of individuals from diverse ethnic backgrounds, particularly within the Latino community. Secondly, engaging with community members through collaborative initiatives and fostering trust and communication to build positive relationships and addressing underlying issues contributing to crime. Additionally, implementing targeted policing strategies that focus on areas with a higher concentration of Latino individuals in early adulthood can help allocate resources effectively and address crime hotspots within these communities, ultimately contributing to improved safety and well-being for all residents.

Conclusion

Our comprehensive analysis aimed to generate actionable reports focusing on location-based, time-based, and demographic-based variables intended for use and consideration by the LAPD. For location, the study sought to identify optimal patrol boundaries conducive to effective policing and to quantify location based responsiveness. Time-based analysis involved forecasting crime trends, assessing the likelihood of response times, and constructing anomaly detectors. Demographic analysis calculated response rates across different groups, identifying those most susceptible to crime. The overarching goal was to provide insights that could guide the LAPD towards a more proactive stance in community safety and crime prevention.

Appendices

In this section, you will find code snippets containing the models, algorithms, and functions we developed to address the research questions outlined in the report. For a comprehensive understanding, the full code, ranging from raw data to process data, exploratory data analysis and model implementation, can be accessed through the <u>GitHub</u> repository of the project.

The code snippets pertaining to the models referenced in this report, the following libraries and data loading procedures are necessary to reproduce the results.

Appendix. Libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
from tabulate import tabulate
import seaborn as sns
import altair as alt
from datetime import datetime
from scipy.stats import expon, gamma, poisson
from scipy.stats import norm, gamma, weibull_min
import statsmodels.api as sm
from statsmodels.tsa.seasonal import STL
import statsmodels.api as sm
from statsmodels.tsa.stattools import adfuller
from statsmodels.graphics.tsaplots import plot acf, plot pacf
from statsmodels.tsa.arima.model import ARIMA
from sklearn.metrics import mean_absolute_error, mean_squared_error
from statsmodels.tsa.holtwinters import SimpleExpSmoothing,
ExponentialSmoothing
import scipy.stats as stats
from scipy.stats import chi2 contingency
from sklearn.cluster import KMeans
from matplotlib.colors import ListedColormap
from sklearn.cluster import KMeans
from sklearn.mixture import GaussianMixture
alt.data_transformers.enable("vegafusion")
```

Appendix. Loading: Processed Data

```
# Data Loading and Data Type Formatting
crime_data = pd.read_csv('crime_clean_data.csv', parse_dates=['Date
Rptd','DATE OCC','TIME_OCCURRENCE'])
```

```
crime_data['DUMMY TIME OCC'] = pd.to_datetime(crime_data['TIME OCC'],
format='%H%M', errors='coerce')
```

Appendix. Data Wrangling

```
# Extracting year, and month from Report Date and Occurrence Date
crime_data['Date Rptd Year'] = crime_data['Date Rptd'].dt.year
crime data['Date Rptd Month'] = crime data['Date Rptd'].dt.month
crime_data['Date Occured Year'] = crime_data['DATE OCC'].dt.year
crime_data['Date Occured Month'] = crime_data['DATE OCC'].dt.month
crime data['Date Occurred Day'] = crime data['DATE OCC'].dt.day name()
def categorize time(time):
   hour = time.hour
   if 6 <= hour <= 18:
       return 'Daytime'
   else:
        return 'Nighttime'
crime data['Time Category'] =
crime_data['TIME_OCCURRENCE'].apply(categorize_time)
daytime_data = crime_data[crime_data['Time Category'] == 'Daytime']
nighttime_data = crime_data[crime_data['Time Category'] == 'Nighttime']
crime_data['response_rate_in_day'] = abs((crime_data['DATE OCC'] -
crime_data['Date Rptd']).dt.days)
crime_data['response_rate_in_hour'] = abs((crime_data['DATE OCC'] -
crime_data['Date Rptd']).dt.total_seconds()/3600)
crime_data['OccDateTimeCombined'] = (crime_data['DATE
OCC']).astype('str') + " "+
(crime_data['TIME_OCCURRENCE'].dt.time).astype('str')
crime_data['OccDateTimeCombined'] =
pd.to_datetime(crime_data['OccDateTimeCombined'])
time_bins = pd.cut(crime_data['OccDateTimeCombined'].dt.hour,
bins=range(0, 25, 1), right=False)
crime data['time occurance bins'] = time bins.values.astype(str)
crime_data['time occurance bins h'] =[binval.right for binval in
time_bins.values]
# Categories for Victim Age
```

```
conditions = [
    crime_data['Vict Age'] <= 5,</pre>
    (crime_data['Vict Age'] >= 6) & (crime_data['Vict Age'] <= 12),</pre>
    (crime_data['Vict Age'] >= 13) & (crime_data['Vict Age'] <= 17),</pre>
    (crime_data['Vict Age'] >= 18) & (crime_data['Vict Age'] <= 21),</pre>
    (crime_data['Vict Age'] >= 22) & (crime_data['Vict Age'] <= 40),</pre>
    (crime_data['Vict Age'] >= 41) & (crime_data['Vict Age'] <= 65),</pre>
    (crime data['Vict Age'] >= 66)
]
choices = ['Early Childhood(<5)', 'Middle Childhood(6-13)', 'Early</pre>
Adolescence(13-17)', 'Late Adolescence(18-21)',
           'Early Adulthood(22-40)', 'Middle Adulthood(41-65)', 'Late
Adulthood(>65)']
crime_data['Victim_Age_New'] = np.select(conditions, choices,
default='UNKNOWN')
# Categories for Crime Type
crime data['Crime Category'] = 'Other'
def categorize fraud(row):
    fraud_keywords = ['FRAUD', 'FORGERY', 'EMBEZZLEMENT', 'BRIBERY',
'DISHONEST', 'FORGERY', 'COUNTERFEIT', 'FALSE']
    for keyword in fraud keywords:
        if keyword in row['Crm Cd Desc']:
            return 'Fraud and White-Collar Crimes'
    return 'Other'
# Define functions to categorize crimes
def categorize theft(row):
    theft_keywords = ['THEFT', 'BURGLARY', 'ROBBERY', 'FRAUD',
'STEALING', 'EMBEZZLEMENT', 'PICKPOCKET', 'STOLEN']
    for keyword in theft_keywords:
        if keyword in row['Crm Cd Desc']:
            return 'Theft and Robbery'
    return 'Other'
def categorize_assault(row):
    assault_keywords = ['ASSAULT', 'BATTERY', 'THROWING', 'THREATENING']
   for keyword in assault keywords:
        if keyword in row['Crm Cd Desc']:
            return 'Assault and Violence'
    return 'Other'
def categorize_sexual_offenses(row):
    sexual_keywords = ['SEXUAL', 'SEX', 'RAPE', 'PROSTITUTION',
```

```
'INDECENT EXPOSURE', 'RAPE', 'SEXUAL', 'LEWD ', 'INDECENT', 'PIMPING',
'PORNOGRAPHY', 'TRAFFICKING']
    for keyword in sexual_keywords:
        if keyword in row['Crm Cd Desc']:
            return 'Sexual Offenses'
    return 'Other'
def categorize vandalism(row):
   vandalism keywords = ['VANDALISM', 'ARSON', 'PROPERTY', 'DISRUPT']
   for keyword in vandalism keywords:
        if keyword in row['Crm Cd Desc']:
            return 'Vandalism and Property Damage'
    return 'Other'
crime data['Crime Category'] = crime data.apply(lambda row:
categorize_fraud(row) if row['Crime Category'] == 'Other' else
row['Crime Category'], axis=1)
crime_data['Crime Category'] = crime_data.apply(lambda row:
categorize_theft(row) if row['Crime Category'] == 'Other' else
row['Crime Category'], axis=1)
crime_data['Crime Category'] = crime_data.apply(lambda row:
categorize_assault(row) if row['Crime Category'] == 'Other' else
row['Crime Category'], axis=1)
crime data['Crime Category'] = crime data.apply(lambda row:
categorize_sexual_offenses(row) if row['Crime Category'] == 'Other' else
row['Crime Category'], axis=1)
crime_data['Crime Category'] = crime_data.apply(lambda row:
categorize vandalism(row) if row['Crime Category'] == 'Other' else
row['Crime Category'], axis=1)
# Categories for Victim Race/Ethnic
crime_data['Vict_Descent_New'] = np.where(crime_data['Vict Descent'] ==
'H', 'Latino and Hispanic',
                                 np.where(crime data['Vict Descent'] ==
'W', 'White',
                                 np.where(crime_data['Vict Descent'] ==
'B', 'Black', 'Other')))
# Categories Victim Sex
conditions2 = [
   crime data['Vict Sex'] == 'M',
   crime_data['Vict Sex'] == 'F',
    (crime_data['Vict Sex'] == 'H') | (crime_data['Vict Sex'] == 'X')
choices2 = ['Male', 'Female', 'Unknown']
```

```
crime data['Victim Sex New'] = np.select(conditions2, choices2,
default='UNKNOWN')
# Categories for Crime Location
conditions3 = [
    crime data['Premis Desc'] == 'SINGLE FAMILY DWELLING',
    crime_data['Premis Desc'] == 'MULTI-UNIT DWELLING (APARTMENT,
DUPLEX, ETC)',
    crime_data['Premis Desc'].isin(['STREET', 'SIDEWALK', 'ALLEY',
'PARK/PLAYGROUND']),
    crime data['Premis Desc'].isin(['VEHICLE, PASSENGER/TRUCK',
'TRANSPORTATION FACILITY (AIRPORT)', 'MTA BUS', 'BUS STOP', 'LA UNION
STATION (NOT LINE SPECIFIC)']),
    crime data['Premis Desc'].isin(['PARKING LOT', 'GARAGE/CARPORT',
'DRIVEWAY', 'PARKING', 'PORCH, RESIDENTIAL', 'PARKING
UNDERGROUND/BUILDING',
                                  'OTHER/OUTSIDE']),
    crime_data['Premis Desc'].isin(['OTHER BUSINESS', 'RESTAURANT/FAST
FOOD', 'DEPARTMENT STORE', 'HOTEL', 'MARKET', 'YARD
(RESIDENTIAL/BUSINESS)',
                                  'CLOTHING STORE', 'GAS
STATION', 'PUBLIC STORAGE', 'BANK', 'OTHER STORE', 'MOTEL', 'AUTOMATED
TELLER MACHINE (ATM)',
                                  'MINI-MART', 'DRUG STORE', 'HEALTH
SPA/GYM', 'LIQUOR STORE', 'SHOPPING MALL (COMMON AREA)', 'LAUNDROMAT',
                                  "COFFEE SHOP (STARBUCKS, COFFEE BEAN,
PEET'S, ETC.)", 'BAR/COCKTAIL/NIGHTCLUB', 'NIGHT CLUB (OPEN EVENINGS
ONLY)',
                                  'MAIL BOX']),
    crime_data['Premis Desc'].isin(['OTHER RESIDENCE',
'CONDOMINIUM/TOWNHOUSE']),
    crime_data['Premis Desc'].isin(['HIGH SCHOOL', 'JUNIOR HIGH SCHOOL',
'ELEMENTARY SCHOOL', 'COLLEGE/JUNIOR COLLEGE/UNIVERSITY'])
]
choices3 = ['SINGLE FAMILY DWELLING', 'MULTI-UNIT DWELLING', 'STREET',
'TRANSPORTATION', 'PARKING', 'COMMERCIAL', 'OTHER RESIDENCE', 'CAMPUS']
crime_data['CRIME_PLACE_NEW'] = np.select(conditions3, choices3,
default='OTHER')
```

Appendix A

A.1. Code Snippet: Running K-Means Clustering on Latitude and Longitude Values

```
coords = np.column stack((crime data['LON'], crime data['LAT']))
# Define initial centroids as coordinates of police stations
# Gathered by hand from
https://lapdonlinestrgeacc.blob.core.usgovcloudapi.net/lapdonlinemedia/2
021/12/LAPD-Area-Stations.pdf
station_coords = {
    "Central": (34.04411080306554, -118.24748306155207),
    "77th": (33.97037817485058, -118.27796869999999),
    "Southwest": (34.010194018412385, -118.30497240388196),
    "Pacific": (33.99169172013332, -118.41986776900023),
    "Hollywood": (34.09580875431208, -118.33084255471671),
    "Southeast": (33.93854705722783, -118.27542700471099),
    "Olympic": (34.05039813056319, -118.29114073429325),
    "N. Hollywood": (34.17177340492995, -118.3857370001728),
    "Wilshire": (34.046614144300634, -118.34263238662076),
    "Newton": (34.01245114514639, -118.25626651967428),
    "Topanga": (34.22137305584511, -118.59932167541463),
    "Rampart": (34.056744454029186, -118.26707559456186),
    "West LA": (34.04384233779523, -118.45088588971068),
    "Van Nuys": (34.18380155311523, -118.4449382748191),
    "West Valley": (34.19353939842985, -118.54767086952694),
    "Mission": (34.27336284901255, -118.46859495529038),
    "Northeast": (34.11921601294294, -118.2493705313661),
    "Devonshire": (34.256815467332956, -118.53044812398777),
    "Harbor": (33.75764921706162, -118.28914932140042),
    "Hollenbeck": (34.044762711360995, -118.21294130033142),
    "Foothill": (34.25312609672471, -118.41042120698145)
}
initial_centroids = np.array([coord for coord in
station_coords.values()])
# K Means clustering with custom initial centroids
kmeans = KMeans(n_clusters=21, init=initial_centroids, random_state=583)
kmeans.fit(coords)
cluster centers = kmeans.cluster centers
cluster labels = kmeans.labels
# Calculate the density of each cluster
```

```
cluster counts = np.bincount(cluster labels)
cluster_density = cluster_counts / cluster_counts.sum()
# Sort clusters based on density
cluster rank = np.argsort(cluster density)[::-1]
# Reorder cluster labels according to density rank
cluster labels reordered = np.zeros like(cluster labels)
for i, rank in enumerate(cluster_rank):
    cluster labels reordered[cluster labels == rank] = i
plt.figure(figsize=(10, 8))
scatter = plt.scatter(crime_data['LON'], crime_data['LAT'],
c=cluster_labels_reordered, cmap="viridis", s=20)
# Annotate the most dense cluster with 0, then sequentially number the
clusters based on density
for i, center in enumerate(cluster centers[cluster rank]):
    plt.annotate(f'{str(i)}', center, fontsize=12, color='red',
weight='bold')
# Plot LAPD station names
for station, coord in station_coords.items():
   plt.text(coord[1], coord[0], station, fontsize=8, color='white',
ha='center', va='bottom')
plt.xlabel('Longitude')
plt.ylabel('Latitude')
plt.title('New Crime Clusters (KMeans)')
# Define a custom color map with the number of clusters
custom_cmap = ListedColormap(plt.cm.viridis(np.linspace(0, 1, 21)))
cbar = plt.colorbar(scatter, ticks=np.arange(21))
cbar.set_label('Cluster Number')
cbar.set_ticklabels(np.arange(21))
plt.show()
```

A.2. Code Snippet: Gaussian Mixture Model (GMM) on Latitude and Longitude Values

```
coords = np.column_stack((crime_data['LON'], crime_data['LAT']))

# Perform K-Means clustering
kmeans = KMeans(n_clusters=21)
```

```
kmeans.fit(coords)
# Get cluster centers and labels
cluster centers = kmeans.cluster centers
cluster labels = kmeans.labels
# Use K-Means results as initial parameters for Mixture Model
gmm = GaussianMixture(n components=21, covariance type='full',
means_init=cluster_centers)
gmm.fit(coords)
# Get GMM cluster labels
gmm labels = gmm.predict(coords)
mm clusts = np.sort(cluster density)[::-1]
plt.figure(figsize=(10, 8))
plt.scatter(crime data['LON'], crime data['LAT'], c=gmm labels,
cmap='viridis')
# Annotate the cluster centers with their cluster numbers and densities
for i, (center, density) in enumerate(zip(gmm.means , mm clusts)):
    plt.annotate(f'{i}', center, fontsize=12, color='red')
# Plot LAPD station names
for station, coord in station coords.items():
    plt.text(coord[1], coord[0], station, fontsize=8, color='white',
ha='center', va='bottom')
plt.xlabel('Longitude')
plt.ylabel('Latitude')
plt.title('Crime Clusters (Gaussian Mixture Model)')
cbar = plt.colorbar()
cbar.set_label('Density Level')
min_density = np.min(mm_clusts)
max_density = np.max(mm_clusts)
num_ticks = 10
tick_values = np.linspace(min_density, max_density, num_ticks)
tick_labels = [f'{density:.4f}' for density in tick_values]
tick_values = tick_values[::-1]
tick labels = tick labels[::-1]
cbar.set_ticks(np.linspace(0, len(mm_clusts), num_ticks))
cbar.set ticklabels(tick labels)
```

```
cbar.ax.invert_yaxis()
plt.show()

df_clusters_gmm = pd.DataFrame({"Density Value": mm_clusts})

df_clusters_gmm.index.name = 'Cluster Number'

df_clusters_gmm
```

A.3. Code Snippet: Assigning "K-Means Zones" to Row Values by K-Means Prediction

```
nearest_cluster_labels = kmeans.predict(coords)
cluster_area_mapping = {
   0: "NEW_Devonshire",
   1: "NEW_East_Valley",
   2: "NEW North VanNuys",
   3: "NEW_Topanga",
   4: "NEW_Middle_Harbor",
   5: "NEW_West_Devonshire",
   6: "NEW_South_VanNuys",
   7: "NEW_North_Hollywood",
   8: "NEW_South_Harbor",
   9: "NEW East Foothill",
   10: "NEW West LA",
   11: "NEW_77th",
   12: "NEW_Pacific",
   13: "NEW Southwest",
   14: "NEW_East_Central",
   15: "NEW_Central",
   16: "NEW_North_Harbor",
   17: "NEW_West_Valley",
   18: "NEW Hollywood",
   19: "NEW_Mission",
   20: "NEW_South_Foothill",
}
df_crime['Kmeans Zones'] =
np.vectorize(cluster_area_mapping.get)(nearest_cluster_labels)
df_crime[['AREA NAME', 'Kmeans Zones']]
```

A.4. Code Snippet: Restructuring the Dataframe to Include "NEW_*" KMeans Zones values alongside Cluster Rank and Density Value

```
cluster area mapping = {
   0: "NEW Central",
   1: "NEW_Hollywood",
   2: "NEW_77th",
   3: "NEW Southwest",
   4: "NEW_East_Central",
   5: "NEW_West_LA",
   6: "NEW_Pacific",
   7: "NEW_North_VanNuys",
   8: "NEW South VanNuys",
   9: "NEW_North_Hollywood",
   10: "NEW_East_Valley",
   11: "NEW West Valley",
   12: "NEW_South_Foothill",
   13: "NEW_Mission",
   14: "NEW_Topanga",
   15: "NEW_Devonshire",
   16: "NEW North Harbor",
   17: "NEW_West_Devonshire",
   18: "NEW_Middle_Harbor",
   19: "NEW South Harbor",
   20: "NEW_East_Foothill",
}
df_kmeans_clusts = pd.DataFrame({
    "Cluster Rank": range(21),
    "Density Value": [0.178524, 0.126187, 0.111095, 0.094406, 0.054518,
0.053017, 0.045476, 0.043438, 0.035199, 0.034086,
                      0.032279, 0.031000, 0.030028, 0.029547, 0.022587,
0.020930, 0.020539, 0.012264, 0.009831, 0.007763,
                      0.007287
})
df_kmeans_clusts['Kmeans Zones'] = df_kmeans_clusts['Cluster
Rank'].map(cluster area mapping)
df_kmeans_clusts
```

Output:

	Cluster Rank	Density Value	Kmeans Zones
0	0	0.178524	NEW_Central
1	1	0.126187	NEW_Hollywood
2	2	0.111095	NEW_77th
3	3	0.094406	NEW_Southwest
4	4	0.054518	NEW_East_Central
5	5	0.053017	NEW_West_LA
6	6	0.045476	NEW_Pacific
7	7	0.043438	NEW_North_VanNuys
8	8	0.035199	NEW_South_VanNuys
9	9	0.034086	NEW_North_Hollywood
10	10	0.032279	NEW_East_Valley
11	11	0.031000	NEW_West_Valley
12	12	0.030028	NEW_South_Foothill
13	13	0.029547	NEW_Mission
14	14	0.022587	NEW_Topanga
15	15	0.020930	NEW_Devonshire
16	16	0.020539	NEW_North_Harbor
17	17	0.012264	NEW_West_Devonshire
18	18	0.009831	NEW_Middle_Harbor
19	19	0.007763	NEW_South_Harbor
20	20	0.007287	NEW_East_Foothill

A.5. Code Snippet: Plotting the K-Means Zones by Cluster Rank

```
plt.tight_layout()
plt.show()
```

Appendix B

B.1. Code Snippet: Percentage of crimes by different crime category and visualization

```
# Across day and night
mean_value = crime_data['Time Category'].value_counts().mean()
plt.figure(figsize=(6, 2))
crime data['Time
Category'].value_counts().plot(kind='bar',color='black',label="crime
distribution")
plt.axhline(y=mean value, color='red', linestyle='--', label='Mean')
plt.title('Distribution of Crime across day and night')
plt.ylabel('Number of Crimes')
plt.legend()
plt.show()
# Plot to show day and Night distribution
crime data['TIME OCCURRENCE'] =
pd.to datetime(crime data['TIME OCCURRENCE'])
plt.figure(figsize=(12, 3))
time_bins = pd.cut(crime_data['TIME_OCCURRENCE'].dt.hour, bins=range(0,
25, 1), right=False)
time bins.value counts().sort index().plot(kind='bar',
color='black',label="Crime distribution")
mean_value = time_bins.value_counts().mean()
plt.axhline(y=mean value, color='red', linestyle='--', label='Mean')
plt.title('Distribution of crime occurred across different time period')
plt.xlabel('Time')
plt.ylabel('Frequency')
plt.xticks(rotation=90)
plt.legend()
plt.tight_layout()
plt.show()
# Chart to show cumulative crime during each hour of the day
chart = alt.Chart(crime_data).mark_bar(color='black').encode(
    x=alt.X('time occurance bins',
axis=alt.Axis(title='Time',labelAngle=90)),
```

```
y=alt.Y('count():Q', axis=alt.Axis(title='Frequency', format='s')),
).properties(height =100, width = 250, title="Distribution of crime
occurred across different time period by year").facet(facet='Date
Occured Year:N',columns=3)
chart
# Chart to show cumulative crime during each hour of the day each year
shortchart = alt.Chart(crime_data).mark_bar(color='black').encode(
    x=alt.X('time occurance bins h', axis=alt.Axis(title='24 hours time
frame',labelAngle=0), scale=alt.Scale(domain=[1,24])),
   y=alt.Y('count():Q', axis=alt.Axis(title='Frequency', format='s')),
).properties(height =100, width = 250, title="\t\tDistribution of crime
occurred across different time period by year").facet(facet='Date
Occured Year:N',columns=3).properties(title="Frequency of Crime Occurred
break down by 24 hours time frame").configure_title(
        align='center'
    )
crime data['Date Occured Day']
shortchart
```

```
# Calculate value counts of 'Time Category'

time_category_counts = crime_data['Time
Category'].value_counts().reset_index()
time_category_counts.columns = ['Time Category', 'Count']
mean_value = time_category_counts['Count'].mean()
```

```
# Create Altair bar chart to show distribution across day and night
bar_chart =
alt.Chart(time_category_counts).mark_bar(color='black').encode(
    x='Time Category',
    y=alt.Y('Count',title="Number of Crimes")
).properties(
    title='Distribution of Crime across day and night',
    width=200,
    height=100
)
mean_line = alt.Chart(pd.DataFrame({'mean_value':
[mean_value]})).mark_rule(color='red', strokeDash=[2,2],
strokeWidth=3).encode(
    y='mean_value:Q'
)
bar_chart + mean_line
```

```
TimeCategorySplit = crime_data['Time Category'].value_counts()
print("\nNumber of crimes on day and night:")
print(TimeCategorySplit)
print("\nPercentage of crimes on day and night:")
print(TimeCategorySplit/TimeCategorySplit.sum()*100)
TimeCategorySafe = TimeCategorySplit.tail(1)
TimeCategoryUnsafe = TimeCategorySplit.head(1)
TimeHourSplit = time_bins.value_counts()
print("\nPercentage of crimes on each hour of the day:")
print(TimeHourSplit/TimeHourSplit.sum()*100)
print("\nCrime Count mean:")
mean_value = TimeHourSplit.mean()
print(mean value)
TimeHourSafe = TimeHourSplit.tail(3)
TimeHourUnsafe = TimeHourSplit.head(3)
```

```
print("\nHours which has Crime over the mean and respective count:")
time_bin_greater_than_bin =
time bins.value counts()[time bins.value counts()>mean value]
print(time bin greater than bin.index.to list())
print("\nHours which has Crime over the mean and respective
percentage:")
print(time_bin_greater_than_bin.value_counts()/time_bins.value_counts().
sum()*100)
print("\nPercentage of crimes on each month of the year:")
MonthSplit = crime data['Date Occured Month'].value counts()
print(MonthSplit)
print(MonthSplit/MonthSplit.sum()*100)
print(crime data.groupby('Date Occured Year')['Date Occured
Month'].value_counts()/crime_data['Date Occured
Month'].value_counts().sum()*100)
MonthSplitSafe = MonthSplit.tail(3)
MonthSplitUnsafe = MonthSplit.head(3)
DaySplit = crime data['Date Occured Day'].value counts()
print("\nNumber of crimes on days")
print(DaySplit)
print("\nPercentage of crimes on days")
print(DaySplit/DaySplit.sum()*100)
DaySafe = DaySplit.tail(2)
DayUnsafe = DaySplit.head(2)
print("\nNumber of crimes on days")
print(crime data.groupby('Date Occured Year')['Date Occured
Day'].value_counts())
print("\nPercentage of crimes on days")
print(crime_data.groupby('Date Occured Year')['Date Occured
Day'].value counts()/crime data['Date Occured
Day'].value counts().sum()*100)
```

```
# Displaying Safe and Unsafe hours in a table across different time
periods
TimeHourSafe = ','.join(map(str, TimeHourSafe.reset index()['index']))
TimeHourUnsafe = ','.join(map(str,
TimeHourUnsafe.reset_index()['index']))
TimeCategorySafe = ','.join(map(str,
TimeCategorySafe.reset index()['index']))
TimeCategoryUnsafe = ','.join(map(str,
TimeCategoryUnsafe.reset_index()['index']))
DaySafe = ','.join(map(str, DaySafe.reset_index()['index']))
DayUnsafe = ','.join(map(str, DayUnsafe.reset_index()['index']))
MonthSafe = ','.join(map(str, MonthSplitSafe.reset_index()['index']))
MonthUnsafe = ','.join(map(str,
MonthSplitUnsafe.reset index()['index']))
data = {
    'hour': [TimeHourSafe, TimeHourUnsafe],
    'light/dark': [TimeCategorySafe, TimeCategoryUnsafe],
    'days': [DaySafe, DayUnsafe],
    'month':[MonthSafe,MonthUnsafe]
}
df = pd.DataFrame(data, index=['safe', 'unsafe'])
df
```

Appendix C

C.1. Code Snippet: Response time related snippet. Fitting the model and finding probability

```
# Checking the overlap of Date Occurrence and Date Reported

date_counts_occ = crime_data['DATE
OCC'].value_counts().sort_index().reset_index()
date_counts_occ.columns = ['Date', 'Frequency']
date_counts_rptd = crime_data['Date
Rptd'].value_counts().sort_index().reset_index()
date_counts_rptd.columns = ['Date', 'Frequency']

chart_occ =
alt.Chart(date_counts_occ).mark_circle(color='green').encode(
    x=alt.X('Date:T', axis=alt.Axis(title='Date Occured')),
    y='Frequency:Q'
).properties(height=300, width=1000)

chart_rptd =
```

```
alt.Chart(date counts rptd).mark circle(color='black').encode(
   x=alt.X('Date:T', axis=alt.Axis(title='Date Reported')),
   y='Frequency:Q',
scat = (chart occ + chart rptd).properties(title= alt.TitleParams("Count
of crime occured and reported across time", subtitle=['green:Date
Occured black:Date Reported']))
# Distribution of response rate in day
hist = alt.Chart(crime_data).mark_bar(color="black").encode(
    x=alt.X('response rate in day:0', axis=alt.Axis(title='Day')),
   y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title= "Distribution of reporting frequency across day")
# Distribution of response rate in hour
hist hr = alt.Chart(crime data).mark bar(color="black").encode(
    x=alt.X('response_rate_in_hour:0', axis=alt.Axis(title='Day')),
   y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title= "Distribution of reporting frequency across day")
scat & hist & hist_hr
```

```
# Checking distribution each year
#Yearly distribution
data 2020 = crime data[crime data['Date Occured Year']==2020]
data_2021 = crime_data[crime_data['Date Occured Year']==2021]
data_2022 = crime_data[crime_data['Date Occured Year']==2022]
data_2023 = crime_data[crime_data['Date Occured Year']==2023]
data 2024 = crime data[crime data['Date Occured Year']==2024]
hist_2020 =alt.Chart(data_2020).mark_bar(color="black").encode(
   x=alt.X('response_rate_in_day:0', axis=alt.Axis(title='Month')),
   y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title="2020 response rate")
hist_2021 =alt.Chart(data_2021).mark_bar(color="black").encode(
    x=alt.X('response_rate_in_day:0', axis=alt.Axis(title='Month')),
   y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title="2021 response rate")
hist 2022 =alt.Chart(data 2022).mark bar(color="black").encode(
    x=alt.X('response_rate_in_day:0', axis=alt.Axis(title='Month')),
```

```
y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title="2022 response rate")

hist_2023 =alt.Chart(data_2023).mark_bar(color="black").encode(
    x=alt.X('response_rate_in_day:O', axis=alt.Axis(title='Month')),
    y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title="2023 response rate")

hist_2024 =alt.Chart(data_2024).mark_bar(color="black").encode(
    x=alt.X('response_rate_in_day:O', axis=alt.Axis(title='Month')),
    y=alt.Y('count():Q', axis=alt.Axis(title='Frequency'))
).properties(title="2024 response rate")

hist_2020 & hist_2021 & hist_2022 & hist_2023 & hist_2024
```

```
# Calculating responses across area, Year, Victim Age group and Crime
Category
print("Responses by area name:")
print(crime data.groupby('AREA
NAME')['response rate in day'].sum().sort values(ascending=True))
print("\nResponses by Date Reported Year:")
print(crime_data.groupby('Date Rptd
Year')['response rate in dav'].sum().sort values(ascending=True))
print("\nResponses by Date Reported Month:")
print(crime_data.groupby('Date Rptd
Month')['response rate in day'].sum().sort values(ascending=True))
print("\nResponses by Victim age group:")
print(crime_data.groupby('Victim_Age_New')['response_rate_in_day'].sum()
.sort values(ascending=True))
print("\nResponses by Crime Category:")
print(crime data.groupby('Crime
Category')['response_rate_in_day'].sum().sort_values(ascending=True))
print("Percentage Responses by area name:")
print((crime data.groupby('AREA
NAME')['response rate in day'].sum()/crime data.groupby('AREA
NAME')['response_rate_in_day'].count()).sort_values(ascending=<u>True</u>))
print("\nPercentage Responses by Date Reported Year:")
print((crime data.groupby('Date Rptd
Year')['response_rate_in_day'].sum()/crime_data.groupby('Date Rptd
Year')['response_rate_in_day'].count()).sort_values(ascending=True))
print("\nPercentage Responses by Date Reported Month:")
print((crime data.groupby('Date Rptd
```

```
Month')['response_rate_in_day'].sum()/crime_data.groupby('Date Rptd
Month')['response_rate_in_day'].count()).sort_values(ascending=True))
print("\nPercentage Responses by Victim age group:")
print((crime_data.groupby('Victim_Age_New')['response_rate_in_day'].sum(
)/crime_data.groupby('Victim_Age_New')['response_rate_in_day'].count()).
sort_values(ascending=True))
print("\nPercentage Responses by Crime Category:")
print((crime_data.groupby('Crime
Category')['response_rate_in_day'].sum()/crime_data.groupby('Crime
Category')['response_rate_in_day'].count()).sort_values(ascending=True))
```

```
crime_data1 = crime_data[crime_data['response_rate_in_day']<=24]</pre>
x_poisson = np.arange(0, int(crime_data1['response_rate_in_day'].max()))
params_exp = expon.fit(crime_data1['response_rate_in_day'])
fitted_data_exp = expon.pdf(x_poisson, *params_exp)
params gamma = gamma.fit(crime data1['response rate in day'])
fitted_data_gamma = gamma.pdf(x_poisson, *params_gamma)
mean_poissons = crime_data1['response_rate_in_day'].mean()
fitted_data_poisson = poisson.pmf(x_poisson, mean_poissons)
# Plotting: Comparing Distributions
plt.hist(crime_data1['response_rate_in_day'], bins=24, density=True,
color='black', alpha=0.7, label='response rate')
plt.plot(x_poisson, fitted_data_exp, linewidth=2, label='Exponential')
plt.plot(x_poisson, fitted_data_poisson, linewidth=2, label='Poisson')
plt.title('Response Time Distribution: Duration Between Crime Occurrence
and Reporting')
plt.xlabel('Days')
plt.ylabel('Response rate')
plt.legend()
plt.show()
```

```
# Finding overall probability of responding in 1 day and not responding
in 1 day

params_exp = expon.fit(crime_data['response_rate_in_day'])
fitted_data_exp = expon.pdf(x_poisson, *params_exp)
cdf_at_1 = expon.cdf(1, *params_exp)
cdf_at_1
```

```
# Finding probability for each crime
crime and prob = {}
crime_types = ['Theft and Robbery', 'Assault and Violence', 'Vandalism
and Property Damage', 'Sexual Offenses', 'Other', 'Fraud and White-Collar
Crimes'l
for crime in crime types:
   filtered_data = crime_data[crime_data['Crime Category']==crime]
   params_exp = expon.fit(filtered_data['response_rate_in_day'])
   fitted_data_exp = expon.pdf(x_poisson, *params_exp)
   cdf at 1 = expon.cdf(1, *params exp)
   crime_and_prob[crime] = {}
   crime_and_prob[crime]["Probability of People reporting a crime less
than 1 day"] = cdf at 1
   crime and prob[crime]["Probability of People reporting a crime more
than 1 day"] = 1-cdf_at_1
   print(crime," : ",cdf_at_1)
pd.DataFrame.from_dict(crime_and_prob)
```

```
crime and prob = {}
crime_types = ['Theft and Robbery', 'Assault and Violence', 'Vandalism
and Property Damage', 'Sexual Offenses', 'Other', 'Fraud and
White-Collar Crimes'
areas = ['Central', '77th Street', 'Southwest']
for area in areas:
   crime and prob[area] = {}
   for crime in crime types:
        filtered data = crime data[(crime data['Crime Category'] ==
crime) & (crime_data['AREA NAME'] == area)]
        params_exp = expon.fit(filtered_data['response_rate_in_day'])
        cdf at 1 = expon.cdf(1, *params exp)
        crime_and_prob[area][crime] = {}
        crime_and_prob[area][crime]["Probability of People reporting a
crime less than 1 day"] = cdf at 1
        crime_and_prob[area][crime]["Probability of People reporting a
crime more than 1 day"] = 1 - cdf_at_1
# Create a DataFrame from the dictionary
df = pd.DataFrame.from_dict({(i,j): crime_and_prob[i][j]
                             for i in crime_and_prob.keys()
                             for j in
```

```
crime_and_prob[i].keys()}).transpose()
df
```

C.2. Table: Probability of individuals responding within a day versus exceeding a day, categorized by geographical areas and types of crime.

		Probability of People reporting a crime less than 1 day	Probability of People reporting a crime more than 1 day
Central	Theft and Robbery	0.083601	0.916399
	Assault and Violence	0.312763	0.687237
	Vandalism and Property Damage	0.214548	0.785452
	Sexual Offenses	0.025438	0.974562
	Other	0.196652	0.803348
	Fraud and White-Collar Crimes	0.019906	0.980094
77th Street	Theft and Robbery	0.046834	0.953166
	Assault and Violence	0.310085	0.689915
	Vandalism and Property Damage	0.303747	0.696253
	Sexual Offenses	0.019287	0.980713
	Other	0.117051	0.882949
	Fraud and White-Collar Crimes	0.014873	0.985127
Southwest	Theft and Robbery	0.061745	0.938255
	Assault and Violence	0.286378	0.713622
	Vandalism and Property Damage	0.240503	0.759497
	Sexual Offenses	0.017923	0.982077
	Other	0.128236	0.871764
	Fraud and White-Collar Crimes	0.022941	0.977059

Appendix D

D.1. Code Snippet: ARIMA and anomaly detector for hourly crime rate

```
# ARIMA

crime_data['OccDateTimeCombined'] =
pd.to_datetime(crime_data['OccDateTimeCombined'])

data_crime =
crime_data['OccDateTimeCombined'].value_counts().sort_index()
data_crime = pd.DataFrame(data_crime)
data_crime.index = pd.to_datetime(data_crime.index)
data_crime_resampled = data_crime.resample('H').sum() # Resample
without specifying 'on'
freq = 'H'
sm.tsa.adfuller(data_crime_resampled)
```

```
fig = plt.figure(figsize=(12, 6))
ax1 = fig.add_subplot(211)
fig = sm.graphics.tsa.plot acf(data crime resampled, lags=20, ax=ax1,
alpha=0.85, color='black')
ax2 = fig.add_subplot(212)
fig = sm.graphics.tsa.plot_pacf(data_crime_resampled, lags=20, ax=ax2,
alpha=0.05, color='black')
data_crime_resampled_train = data_crime_resampled.head(35000)
data_crime_resampled_test = data_crime_resampled.tail(919)
res = STL(data crime resampled train['OccDateTimeCombined'],
period=24).fit()
res.plot()
plt.show()
arima res = sm.tsa.ARIMA(res.resid + res.trend, order=(4,0,1)).fit()
steps = len(data_crime_resampled_test)
arima res.forecast(steps=steps)
forecast_steps = len(data_crime_resampled_test)
forecast_diff = arima_res.forecast(steps=forecast_steps)
conf_int = arima_res.conf_int
forecast_g = arima_res.get_forecast()
conf_int = forecast_g.conf_int()
last observed value =1 # Last observed value in the original series
forecast_original_scale = forecast_diff + last_observed_value
plt.figure(figsize=(12, 3))
plt.plot(data crime resampled test.index,
data_crime_resampled_test['OccDateTimeCombined'], label='Test Data')
plt.plot(data_crime_resampled_test.index, forecast_original_scale,
label='Forecast', color='red')
plt.fill between(pd.date range(start=data crime resampled.index[-1],
periods=steps, freq='H'), conf_int.iloc[:, 0], conf_int.iloc[:, 1],
color='pink', alpha=0.5, label='95% CI')
plt.xlabel('Time')
plt.ylabel('Original Scale')
plt.title('ARIMA Forecast on Test Data')
plt.legend()
plt.show()
```

```
plt.figure(figsize=(12, 3))
plt.plot(data_crime_resampled_train.index,
data_crime_resampled_train['OccDateTimeCombined'], label='Training
Data')
plt.plot(data crime resampled test.index,
data_crime_resampled_test['OccDateTimeCombined'], label='Test Data')
plt.plot(data_crime_resampled_test.index, forecast_original_scale,
label='Forecast', color='red')
plt.fill_between(pd.date_range(start=data_crime_resampled.index[-1],
periods=steps, freq='H'), conf_int.iloc[:, 0], conf_int.iloc[:, 1],
color='pink', alpha=0.5, label='95% CI')
plt.xlabel('Time')
plt.ylabel('Original Scale')
plt.title('ARIMA Forecast on Test Data')
plt.legend()
plt.show()
```

```
# Anomaly Detection
#Flattening data for each day's 24 hr break down
crime_24hr_data = crime_data.groupby(['DATE OCC','time occurance bins
h'])['time occurance bins h'].count().unstack()
crime_24hr_data.head()
# Calculating threshold for anomalies
anomoly_detection_data = {}
for i in range(1,25):
   val = {}
   mean = crime 24hr data[i].mean()
   std_dev = crime_24hr_data[i].std()
   val['threshold'] = mean + (5 * std_dev)
   val['max'] = crime 24hr data[1].max()
    anomoly detection data[i] = val
print(anomoly_detection_data)
# Anomaly detector and Test
from collections import Counter
from datetime import datetime
def detect_anomoly(area, crime_occured_dates_list):
   date_incident_holder = Counter(crime_occured_dates_list)
   for date, incidents in date incident holder.items():
        date_time_object = datetime.strptime(date, '%Y-%m-%d %H:%M:%S')
```

```
hour = date_time_object.hour + 1
    if(incidents > anomoly_detection_data[hour]['max']):
        print(area,":", date, "ALERT! It's higher than usual")
    elif(incidents > anomoly_detection_data[hour]['threshold']):
        print(area,":", date, "WARNING! ")

# Testing Anomaly Detector

crime_occured_dates_list_1 = ['2020-02-08 18:00:00']*200 + ['2020-02-08 19:00:00']*2
    crime_occured_dates_list_2 = ['2020-02-08 17:00:00']*10 + ['2020-02-08 16:00:00']*55

area_datelist = {"Central":crime_occured_dates_list_1, "77th street":crime_occured_dates_list_2}
for area, crime_occured_dates_list in area_datelist.items():
    detect_anomoly(area, crime_occured_dates_list)
```

Appendix E

E.1. Code Snippet: ARIMA model for short-term forecasting

```
# Daily data
grouped_q5 = crime_data.groupby(['DATE OCC']).size().reset_index(name='COUNT')
# Monthly data
grouped_q5_monthly = grouped_q5.groupby(pd.Grouper(key='DATE OCC',
freq='M')).sum()
# Reset the index to make the 'DATE OCC' column a regular column
grouped q5 monthly.reset index(inplace=True)
# Drop the last observation of February 2024, because this month just have 5
davs of crime.
grouped_q5_monthly.drop([49], inplace=True)
# Interactive plot to visualize the time series data
base = alt.Chart(grouped_q5_monthly).mark_line(color='black',
opacity=0.8).encode(
    alt.X('DATE OCC'),
   alt.Y('COUNT'),
    tooltip = ['DATE OCC', 'COUNT']
).properties(width=800,
             height=200,
             title='Monthly Number of Crimes')
brush = alt.selection interval(encodings=['x'])
```

```
lower = base.properties(height=60).add params(brush)
upper = base.encode(alt.X('DATE OCC:T', scale=alt.Scale(domain=brush),
title=None))
# Box plot
boxplot = alt.Chart(grouped_q5_monthly).mark_boxplot(color='black',
size=100).encode(
    alt.X('COUNT:Q', title='').scale(zero=False)
).properties(
   width=400,
   height=200,
   title='Boxplot of the Monthly Number of Crimes'
# Histogram
histogram = alt.Chart(grouped_q5_monthly).mark_bar(color='black').encode(
    alt.X('COUNT', bin=alt.Bin(maxbins=20), title=""),
    alt.Y('count()', title="")
).properties(
   width=400,
   height=200,
   title='Distribution of the Monthly Number of Crimes'
```

```
# --- Seasonal decomposition using STL ---
# Set 'DATE OCC' as the index of the DataFrame
monthly df = grouped q5 monthly.copy()
monthly_df.set_index('DATE OCC', inplace=True)
# Perform seasonal decomposition using STL
stl = STL(monthly_df['COUNT'], period=30)
result = stl.fit()
# Adjust figure size and font size
plt.rcParams['figure.figsize'] = (10, 5) # Set figure width to 15
inches and height to 5 inches
plt.rcParams['font.size'] = 10  # Set font size to 10
# Create subplots
plt.subplot(4, 1, 1)
plt.plot(monthly df.index, monthly df['COUNT'], color='black')
plt.title('Original Data')
plt.xlabel('')
plt.subplot(4, 1, 2)
plt.plot(result.trend, color='black')
```

```
plt.title('Trend')
plt.xlabel('')
plt.subplot(4, 1, 3)
plt.plot(result.seasonal, color='black', linestyle='--')
plt.title('Seasonal')
plt.xlabel('')
plt.subplot(4, 1, 4)
plt.plot(result.resid, color='black', linestyle='-.')
plt.title('Residual')
plt.xlabel('')
plt.xlabel('')
plt.tight_layout()
plt.show()
```

```
# --- Training and Testing Sets ---
# Set the cutoff point for the split (e.g., 80% of data for training, 20% for
testing)
train_size = int(0.8 * len(grouped_q5_monthly)) # 80% of data for training, 20%
for testing

# Split data into training and testing sets based on the cutoff point
train_data = grouped_q5_monthly.iloc[:train_size]
test_data = grouped_q5_monthly.iloc[train_size:]

# Set 'DATE OCC' as the index of the DataFrame
train_data.set_index('DATE OCC', inplace=True)
test_data.set_index('DATE OCC', inplace=True)
```

```
# --- Perform ADF test on the training data ---
adf_result = adfuller(train_data['COUNT'].dropna())

# Print the test statistic and p-value
print('ADF Statistic:', adf_result[0])
print('p-value:', adf_result[1])

# Check for stationarity based on the p-value
if adf_result[1] < 0.05:
    print('The time series is stationary (reject the null hypothesis)')
else:
    print('The time series is non-stationary (fail to reject the null hypothesis)')</pre>
```

```
# --- ACF and PACF (original data) ---
# Adjust figure size and font size
plt.rcParams['figure.figsize'] = (10, 2) # Set figure width to 15 inches and
height to 5 inches
```

```
plt.rcParams['font.size'] = 10  # Set font size to 10

plot_acf(train_data['COUNT'], lags=15, color='black')
plt.title('Autocorrelation Function (ACF)')
plt.show()

plot_pacf(train_data['COUNT'], lags=15, method='ywm', color='black')
plt.title('Partial Autocorrelation Function (PACF)')
plt.show()
```

```
# First Difference
diff = train_data['COUNT'].diff().dropna()

# Check stationarity of the differenced series
print("Results of Dickey-Fuller Test after differencing:")
adf_diff = adfuller(diff)
print('ADF Statistic:', adf_diff[0])
print('p-value:', adf_diff[1])

# Check for stationarity based on the p-value
if adf_diff[1] < 0.05:
    print('The time series is stationary (reject the null hypothesis)')
else:
    print('The time series is non-stationary (fail to reject the null hypothesis)')</pre>
```

```
# --- Plot ACF and PACF of the differenced series ---
# Adjust figure size and font size
plt.rcParams['figure.figsize'] = (10, 2) # Set figure width to 15 inches and
height to 5 inches
plt.rcParams['font.size'] = 10 # Set font size to 10

# Plot differenced series
plt.plot(diff, color='black')
plt.title('Differenced Series')
plt.show()

plot_acf(diff, lags=15, color='black')
plt.title('Autocorrelation Function (ACF) of Differenced Series')
plt.show()

plot_pacf(diff, lags=15, method='ywm', color='black')
plt.title('Partial Autocorrelation Function (PACF) of Differenced Series')
plt.show()
```

```
# Fit ARIMA model
p = 1 # select based on PACF
q = 1 # select based on ACF
model = ARIMA(diff, order=(p, 1, q)) # Notice the order, we're using d=1
because we've differenced once
result = model.fit()

# Print model summary
print(result.summary())
```

```
# Simple Exponential Smoothing
model_ses = SimpleExpSmoothing(train_data['COUNT'])
fit_ses = model_ses.fit()

# Holt Two Parameter Smoothing
model_holt = ExponentialSmoothing(train_data['COUNT'], trend='add',
seasonal='add', seasonal_periods=12)
fit_holt = model_holt.fit()
```

```
# --- Forecast future values on the test data ---
forecast steps = len(test data)
forecast diff = result.forecast(steps=forecast steps)
last_observed_value = train_data['COUNT'].iloc[-1] # Last observed value in the
original series
forecast original scale = np.cumsum(forecast diff) + last observed value
# --- Forecast Simple Exponential Smoothing and Double Exponential Smoothing ---
forecast ses = fit ses.forecast(steps=len(test data))
forecast_holt = fit_holt.forecast(steps=len(test_data))
plt.figure(figsize=(14, 3))
plt.plot(train_data.index, train_data['COUNT'], label='Training Data',
color='black')
plt.plot(test_data.index, test_data['COUNT'], label='Test Data')
plt.plot(test_data.index, forecast_original_scale, label='ARIMA Forecast')
plt.plot(test_data.index, forecast_ses, label='Simple Exponential Smoothing
Forecast')
plt.plot(test_data.index, forecast_holt, label='Holt Two Parameter Smoothing
Forecast')
plt.legend()
plt.show()
```

```
# Compute MAE, MSE, RMSE
mae_arima = mean_absolute_error(test_data['COUNT'], forecast_original_scale)
```

```
mse_arima = mean_squared_error(test_data['COUNT'], forecast_original_scale)
rmse_arima = np.sqrt(mse_arima)
mae_ses = mean_absolute_error(test_data['COUNT'], forecast_ses)
mse_ses = mean_squared_error(test_data['COUNT'], forecast_ses)
rmse_ses = np.sqrt(mse_ses)
mae_holt = mean_absolute_error(test_data['COUNT'], forecast_holt)
mse_holt = mean_squared_error(test_data['COUNT'], forecast_holt)
rmse holt = np.sqrt(mse holt)
data = {
    'Method': ['ARIMA', 'Simple Exponential Smoothing', 'Holt Two Parameter
Smoothing'],
    'MAE': [mae arima, mae ses, mae holt],
    'MSE': [mse_arima, mse_ses, mse_holt],
    'RMSE': [rmse_arima, rmse_ses, rmse_holt]
df = pd.DataFrame(data)
print(df)
```

```
# Get residuals
residuals = result.resid
plt.figure(figsize=(12, 3))
plt.plot(residuals, color='black')
plt.title('Residuals Plot')
plt.xlabel('Time')
plt.ylabel('Residuals')
plt.show()
fig, axes = plt.subplots(1, 2, figsize=(12, 3))
plot_acf(residuals, ax=axes[0], color='black')
plot_pacf(residuals, ax=axes[1], method='ywm', color='black')
plt.show()
plt.figure(figsize=(12, 3))
plt.subplot(1, 2, 1)
plt.hist(residuals, bins=15, density=True, color='black')
plt.title('Histogram of Residuals')
plt.xlabel('Residuals')
plt.ylabel('Density')
plt.subplot(1, 2, 2)
stats.probplot(residuals, dist="norm", plot=plt)
```

```
plt.title('Q-Q Plot')
plt.xlabel('Theoretical quantiles')
plt.ylabel('Sample quantiles')
plt.show()

# Perform statistical tests for normality
normality_test = stats.shapiro(residuals)
print("Shapiro-Wilk test p-value:", normality_test[1])
```

```
# First Difference
full_diff = grouped_q5_monthly['COUNT'].diff().dropna()
# Fit ARIMA(1,1,1) model
model_arima = ARIMA(full_diff, order=(1,1,1))
fit_arima = model_arima.fit()
# Make one-month ahead forecast
forecast = fit arima.forecast(steps=1)
last_observed_value = grouped_q5_monthly['COUNT'].iloc[-1] # Last observed
value in the original series
forecast original scale = np.cumsum(forecast) + last observed value
# Plot original data and forecast
plt.figure(figsize=(16, 3))
# Plot line
plt.plot(grouped q5 monthly['DATE OCC'], grouped q5 monthly['COUNT'],
label='Original Data', color='black', linestyle='-')
# Overlay points
plt.plot(grouped_q5_monthly['DATE OCC'], grouped_q5_monthly['COUNT'], 'o',
color='black')
# Forecasting
plt.plot(grouped_q5_monthly['DATE OCC'].iloc[-1] + pd.DateOffset(months=1),
forecast_original_scale , color='red', marker='o', markersize=5, label='Forecast
Feb-24')
# Add text with the forecasted value
#plt.text(forecast original scale, f'{forecast original scale:.2f}', ha='right',
plt.legend()
plt.title('ARIMA(1,1,1) One-Month Ahead Forecast')
plt.xlabel('')
plt.ylabel('Number of Crimes')
plt.show()
```

```
# Compute evaluation metrics
actual_value = grouped_q5_monthly['COUNT'].iloc[-1]
```

```
mae = mean_absolute_error([actual_value], forecast)
mse = mean_squared_error([actual_value], forecast)
rmse = np.sqrt(mse)

print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
```

Appendix F

F.1. Code Snippet: Chi-Square Test for assessing target demographic

```
# Creating a table for Latino/Non-Latino and Hispanic Early Adulthood
(22-40 years old) for both Genders (Male, Female)
filtered_df = crime_data[(crime_data['Victim_Sex_New'] != 'Unknown') &
(crime_data['Victim_Age_New'] == 'Early Adulthood(22-40)')]
filtered_df['Ethnicity'] = filtered_df['Vict_Descent_New'].apply(lambda
x: 'Latino and Hispanic' if x == 'Latino and Hispanic' else
'Non-Latino')
final_df = filtered_df[['Victim_Sex_New', 'Victim_Age_New',
'Ethnicity']]
final_df.head()
# Observed Values
cont table = pd.crosstab(final_df['Victim_Sex_New'],
final_df['Ethnicity'])
cont_table
# Compute Chi-Square Statistic
chi2, p, dof, expected = chi2_contingency(cont_table)
# Determine Degrees of Freedom
degrees_of_freedom = (cont_table.shape[0] - 1) * (cont_table.shape[1] -
1)
# Expected values
expected_df = pd.DataFrame(expected, index=["Latino", "Non-Latino"],
columns=["Male", "Female"])
alpha = 0.05
critical_value = chi2_contingency(np.ones(cont_table.shape))[0]
print("Chi-square Statistic:", chi2)
```

```
print("Degrees of Freedom:", degrees_of_freedom)
print("Critical Value:", critical_value)
print("p-value:", p)

if chi2 > critical_value:
    print("Reject the null hypothesis. There is a significant
association between being Latino in early adulthood and the incidence of
crime.")
else:
    print("Fail to reject the null hypothesis. There is no significant
association between being Latino in early adulthood and the incidence of
crime.")

print("\nExpected Frequencies:")
print("\nExpected Frequencies:")
print(expected_df)
```