# Crime Analysis and Prediction using Machine Learning

# **CEP Project Report**

Project Title: Crime Analysis and Prediction using Machine Learning

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# 2. Acknowledgment

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## 3. Abstract

The project titled "Crime Analysis and Prediction using Machine Learning" aims to explore the application of machine learning techniques in predicting crime risks based on historical crime data. As crime rates continue to rise in urban areas, there is an increasing need for predictive models that assist law enforcement agencies in crime prevention and resource allocation.

The core objective of this project was to build and compare three regression models—**Poisson Regression, Random Forest Regressor, and XGBoost Regressor**—to predict the number of crimes occurring based on two critical parameters: the location block and the shift during which the crime occurred. The project involved data preprocessing, feature engineering using one-hot encoding, model training, and evaluation based on Root Mean Squared Error (RMSE) and standard deviation of residuals.

The dataset utilized consists of crime incidents grouped by location and time shifts (Day, Evening, Midnight). Extensive testing and visualization techniques, including residual analysis and feature importance evaluation, were employed to analyze model performance. Among the models tested, the XGBoost Regressor outperformed the others, achieving the lowest RMSE value and consistent standard deviation in predictions.

This project demonstrates the effectiveness of machine learning models in crime prediction and highlights their potential to assist law enforcement agencies in strategic planning and crime prevention initiatives. Future work can incorporate more dynamic factors to further enhance prediction accuracy.

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# 5. Introduction

Crime is one of the most critical challenges faced by modern societies, especially in urban areas where population density, socio-economic differences, and varying law enforcement capabilities create complex environments for ensuring public safety. Over the years, cities worldwide have witnessed a steady rise in criminal activities, impacting not only the well-being of citizens but also the economic stability and social fabric of communities. As a result, predicting crime risks and patterns has become a crucial area of study for researchers, law enforcement agencies, and policymakers.

With the advent of data science and machine learning technologies, it has become possible to analyze large volumes of historical crime data to uncover hidden patterns and predict potential crime hotspots. Predictive modeling can aid authorities in optimizing resource allocation, improving surveillance strategies, and formulating proactive crime prevention measures. This project, titled "Crime Analysis and Prediction using Machine Learning" is aimed at applying regression techniques to forecast crime intensity based on specific features like location and time shifts.

The core objective of this project is to build a predictive system that leverages machine learning algorithms to estimate crime counts in different blocks of a city during various shifts (day, evening, midnight). By using historical crime datasets, we trained three different regression models—Poisson Regression, Random Forest Regression, and XGBoost Regression—to compare their performances in terms of accuracy and prediction consistency.

This project is significant because it aligns with the growing demand for intelligent systems that can assist law enforcement agencies in making data-driven decisions. Predicting where and when crimes are most likely to occur allows authorities to plan patrol routes efficiently, deploy officers strategically, and potentially prevent crimes before they happen.

Furthermore, this project also showcases the power of Python programming and the use of libraries like Pandas, NumPy, Scikit-learn, and XGBoost in handling real-world datasets, performing exploratory data analysis, and building robust predictive models. By calculating evaluation metrics such as Root Mean Squared Error (RMSE) and standard deviation of residuals, this study provides a comprehensive comparison of the models and recommends the most suitable one based on accuracy and prediction stability.

In conclusion, the project not only demonstrates the practical application of machine learning techniques in crime analysis but also provides a scalable foundation for future research and development in predictive policing and risk assessment systems. It reflects how technology can contribute meaningfully to societal welfare by aiding in crime prevention and enhancing public safety.

# 6. Literature Review

## 6.1 Overview of Crime Prediction Using Machine Learning

The integration of machine learning (ML) techniques into crime prediction has garnered significant attention in recent years, aiming to enhance public safety through proactive measures. By analyzing historical crime data, ML models can identify patterns and forecast potential criminal activities, thereby assisting law enforcement agencies in strategic planning and resource allocation.

#### 6.2 Existing Research and Methodologies

A comprehensive systematic review by Mandalapu et al. (2023) examined over 150 articles focusing on the application of machine learning and deep learning algorithms in crime prediction. The study highlighted the effectiveness of these techniques in identifying patterns and trends in crime occurrences. The authors also discussed the datasets utilized, the prominent approaches applied, and potential gaps, providing insights into factors related to criminal activities. They emphasized the need for future research to enhance the accuracy of crime prediction models.

Similarly, a study by Alsubayhin et al. (2023) conducted a comparative analysis of 51 research studies on crime prediction using machine learning techniques. The findings indicated that supervised learning approaches, particularly Random Forest algorithms, were the most commonly employed methods. The study also emphasized the necessity of evaluating these ML-based algorithms in real-world situations to identify factors affecting their accuracy and to determine the most effective techniques for crime prediction.

Furthermore, a systematic literature review by Butt et al. (2022) investigated artificial intelligence strategies in crime prediction, analyzing 120 research papers published between 2008 and 2021. The review evaluated models from various perspectives, including the types of crimes studied, prediction techniques, performance metrics, and the strengths and weaknesses of proposed methods. The study identified 64 different machine learning techniques applied in crime prediction, with supervised learning approaches being the most prevalent. The authors provided guidance for future research in this area, highlighting the potential of AI techniques in enhancing public safety.

## 6.3 Identified Gaps and Project Contributions

While existing studies have extensively explored various machine learning algorithms for crime prediction, certain gaps remain

- **Feature Selection and Engineering:** Many studies lack a detailed examination of the impact of feature selection and engineering on model performance. Understanding which features significantly influence crime prediction can lead to more accurate and interpretable models.
- **Temporal Dynamics:** The temporal aspect of crime data, such as time-of-day or seasonal patterns, is often underexplored. Incorporating temporal dynamics can enhance the predictive power of models.
- **Model Interpretability:** Complex models like deep learning offer high accuracy but often at the expense of interpretability. Balancing accuracy with the ability to interpret model

decisions is crucial for practical applications in law enforcement.

This project aims to address these gaps by:

- Implementing Feature Engineering: Incorporating domain knowledge to select and engineer features that capture the nuances of crime data.
- **Incorporating Temporal Analysis:** Analyzing temporal patterns to understand how crime rates fluctuate over different times and seasons.
- **Emphasizing Model Interpretability:** Utilizing models that provide a balance between accuracy and interpretability, ensuring that the results can be effectively utilized by law enforcement agencies.

#### **6.4 Conclusion**

The application of machine learning in crime prediction has shown promising results, with various algorithms demonstrating the capability to forecast criminal activities. However, addressing the identified gaps is essential for developing more robust and practical models. By focusing on feature engineering, temporal dynamics, and model interpretability, this project seeks to contribute to the advancement of crime prediction methodologies, ultimately aiding in the enhancement of public safety.

# 7. Methodology

# **Tools & Technologies:**

- Python, Pandas, Scikit-learn, XGBoost, Matplotlib, Seaborn
- Libraries for ML, data manipulation, and visualization

## **Dataset:**

• Crime incident records from 2024, selected attributes grouped by BLOCK and SHIFT

## Workflow:

- 1. Data Preprocessing and one-hot encoding
- 2. Splitting dataset into training and testing
- 3. Training Poisson Regression, Random Forest, and XGBoost
- 4. Evaluation using RMSE and standard deviation of residuals
- 5. Feature importance visualization
- 6. Saving the best model
- 7. Generating predictions

# 8. Design & Implementation

## **Architecture:**

- Input: Crime Data CSV
- Processing: Data cleaning, encoding, regression modeling
- Output: Predicted crime counts, performance metrics, visualizations

## **Algorithm Highlights:**

• Poisson Regressor for count data

- Random Forest for non-linear patterns
- XGBoost for gradient-boosted tree performance

# **Testing:**

- Residual analysis
- Actual vs Predicted scatter plots
- RMSE comparison
- Standard deviation of residuals

# 9. Results & Discussion

## **Performance Metrics (RMSE):**

• **Poisson Regression:** 3.9623671307419532

• Random Forest: 3.958722912232525

• **XGBoost:** .958404152219934 – lowest

XGBoost achieved the lowest RMSE, making it the most accurate model.

## **Standard Deviation of Residuals:**

• Poisson: 3.9610758045675882

• Random Forest: 3.9571629132189416

• XGBoost: 3.9570870363482977

Although the standard deviation values are above 1, this is due to the crime count nature (un-normalized data). It still indicates prediction consistency.

## **Feature Importance:**

• SHIFT\_MIDNIGHT is the most significant feature influencing crime counts.

## **Final Prediction:**

• The XGBoost model was selected as the best model and used for crime count predictions.

# 10. Conclusion & Future Scope

#### Conclusion

This project aimed to analyze crime data and predict crime risks using machine learning regression models—Poisson Regression, Random Forest Regressor, and XGBoost Regressor. By utilizing features such as BLOCK locations and SHIFT timings, the models were trained to understand crime distribution patterns and generate predictive insights.

The results indicated that all three models performed reasonably well, with the XGBoost Regressor showcasing the lowest Root Mean Square Error (RMSE), followed closely by the Random Forest model. Residual analysis and standard deviation calculations further validated the model performances, providing a clear understanding of prediction consistency. Additionally, feature importance analysis helped in identifying which factors most influenced the crime predictions, offering valuable insights for decision-making.

The project successfully demonstrated that machine learning models could be effectively leveraged for crime prediction tasks, enabling authorities to gain actionable intelligence from historical data. By saving the models, the system is prepared for future deployment or further tuning, making it scalable and reusable.

## **Future Scope**

While the project provides promising results, there are several avenues for enhancement and expansion in future work:

#### 1. Incorporation of Additional Features:

 Future models can include more granular features like time of day, weather conditions, demographic data, socioeconomic indicators, and event-based information to improve prediction accuracy and provide deeper insights.

#### 2. Geospatial Analysis:

 Integrating GIS data for spatial mapping of crime hotspots can help visualize risk areas more effectively and provide location-specific predictions. This would assist law enforcement in focused patrolling and resource allocation.

#### 3. Temporal and Seasonal Analysis:

 Expanding the dataset to cover multiple years will allow models to detect long-term trends and seasonal patterns in crime activities, which can be crucial for strategic planning.

#### 4. Real-Time Data Integration:

• With the availability of live crime reporting systems and IoT sensors, future models could be enhanced to process real-time data streams for dynamic crime risk

prediction.

## 5. Deployment as a Web or Mobile Application:

 Developing an interactive platform or dashboard where users or law enforcement officials can input locations and receive crime risk predictions in real-time could make this solution more accessible and practical.

## 6. Model Optimization and Experimentation with Advanced Algorithms:

 Testing deep learning models, ensemble methods, or neural networks could further enhance prediction capabilities, especially for large datasets with complex relationships.

## 7. Explainability and Ethical Considerations:

- Ensuring model interpretability is critical, especially in sensitive applications like crime prediction. Future work could incorporate explainable AI (XAI) techniques to improve transparency and build trust with stakeholders.
- Ethical guidelines must be developed to ensure the model does not reinforce societal biases or result in unfair profiling.

#### 8. Collaboration with Law Enforcement:

 Partnering with police departments or crime analysts for real-world testing could validate the model's practical effectiveness and improve accuracy through expert feedback.

# 11. References

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