SUPervised and Unsupervised Machine Learning Methodologies for Crime Pattern Analysis

Divya Sardana¹, Shruti Marwaha² and Raj Bhatnagar³

¹Teradata Corp., Santa Clara, CA 95054, USA
²Stanford University, Palo Alto, CA 94305, USA
³University of Cincinnati, Cincinnati, OH 45219, USA

Abstract

Crime is a grave problem that affects all countries in the world. The level of crime in a country has a big impact on its economic growth and quality of life of its citizens. In this paper, we provide a survey of trends of supervised and unsupervised machine learning methods used for crime pattern analysis. We use a spatio-temporal dataset of crimes in San Francisco, CA to demonstrate some of these strategies for crime analysis. We use classification models, namely, Logistic Regression, Random Forest, Gradient Boosting and Naive Bayes to predict crime types such as Larceny, Theft, etc. and propose model optimization strategies. Further, we use a graph based unsupervised machine learning technique called core periphery structures to analyze how crime behavior evolves over time. These methods can be generalized to use for different counties and can be greatly helpful in planning police task forces for law enforcement and crime prevention.

Keywords

Crime pattern analysis, Machine Learning, Supervised Models, Unsupervised methods

1. Introduction

Crime is a major problem that affects all parts of the world. There are many different factors that have an effect on the rate of crime, such as education, income level, location, time of the year, climate, and employment conditions [1]. There are different types of crime such as vehicle theft, bribery, extortion, terrorism etc. Depending upon the nature of crime, each type has its very own specific characteristics which need to be investigated for mitigating it. Further, some types of crimes exhibit similarities in their nature, such as similarities in the time of the day they occur, or similarities in the specific location where they occur. A study of these crime characteristics as well as similarities can be immensely helpful to the law enforcement agencies to develop a better understanding of crimes and the factors which can help in resolving these crimes and controlling their frequency of occurrence.

Many counties have made their crime incident reports freely available online these days [2]. This has led to a rise of interest in the research community to discover methodologies to aid in crime pattern analysis. Several data mining and statistical analysis techniques have been researched as well as utilized by the law enforcement agencies to help in the identification and investigation of crimes to make cities and counties safe.

The process of crime analysis using Machine Learning involves the use of both supervised as well as unsupervised models to gain insights from both structured and unstructured data. In this
paper we classify the currently available machine learning techniques to analyze crimes as belonging to supervised or unsupervised methodologies. Next, we demonstrate the use of both supervised as well as unsupervised machine learning methodologies to analyze a spatio-temporal dataset of crimes in San Francisco (SF).

For supervised learning, we use classification techniques, namely, Logistic Regression, Random Forest, Gradient Boosting classifier and Naive Bayes model to predict the type of crime based upon features such as crime location and time. We illustrate the process we use in data cleaning, feature extraction, model building and evaluation. Furthermore, we improve our model performance by accumulating data into three super classes, namely, infractions, misdemeanors and felonies.

For unsupervised learning, we use an unsupervised graph algorithm to find core periphery structures to analyze SF crime data. Specifically, in a temporal dataset of crimes, core periphery structures help us to study relationships between very dense nodes which lie in core clusters surrounded by sparse periphery nodes. Further, the way these relationships change over time reveal many interesting patterns in the crime datasets. We demonstrate use cases where core periphery structures are a better suited unsupervised machine learning methodology over clustering for analyzing patterns in dense graphs originating from crime datasets.

The rest of the paper is organized as follows. In section 2, we provide a survey of trends in supervised and unsupervised machine learning techniques used in literature for the analysis of crime datasets. In section 3, we provide a description of the SF crime dataset. Next, we outline the supervised learning approaches that we have used to analyze SF crime dataset in section 4. Here, we describe our methodology used along with evaluation results and suggested optimization techniques. In section 5, we describe the use of an unsupervised machine learning methodology, namely, core periphery structures to help understand the evolution of crimes over years. Finally, we provide a conclusion of our paper in section 6.

2. SURVEY OF TRENDS OF SUPERVISED AND UNSUPERVISED MACHINE LEARNING ALGORITHMS FOR CRIME ANALYSIS

In literature, many machine learning strategies have been used to analyze crime data with case studies using different crime datasets. In this section we provide a survey of trends of machine learning approaches used for crime analysis. We also provide a brief summary of the machine learning methods that we implement for the analysis of SF crime dataset.

Crimes can be classified into different categories, such as, violent crimes (e.g., murder), traffic violence, sexual assault and cyber-crimes. Depending upon the nature of the crime, different machine learning technologies are suitable to study those crimes [2]. Both supervised as well unsupervised machine learning methods have been used in literature for the analysis of crime datasets.

First, we provide a survey of supervised machine learning methods that have been used in literature for crime analysis. In [3], a crime hotspot prediction algorithm was developed using Linear Discriminant Analysis (LDA) and K Nearest Neighbor (KNN). Cesario et al. [4] developed an Auto-Regressive Integrative Moving Average model (ARIMA) to build a predictive model for crime trend forecasting in urban populations. In [5], the authors used two classification algorithms, namely, K-Nearest Neighbor (KNN) and boosted decision tree to analyze a Vancouver Police department crime dataset. In [6], Edoka used different classification models, such as Logistic Regression, K Nearest Neighbors and XGBoost to classify the types of crimes in
dataset of crimes from Chicago crime porter. In [7], the authors build an ensemble learning model to predict spatial occurrences of crimes of different types. Cichosz [8] used point of interest-based data (such as bus stops, cinema halls, etc.) from geographical information systems to build a crime risk prediction model for urban areas.

In this paper, we use four classification methodologies, namely, logistic regression, Random Forest, Gradient Boosting classifier and Naive Bayes model to predict the crime category in SF crime dataset. Logistic regression and Naïve Bayes algorithms are used to build baseline models. Next, ensemble learning based models, Gradient Boosting and Random Forest are used to build models which combine output of multiple classifiers. Such classifiers are known to reduce variance of the final model and require fine parameter tuning [9]. We provide a comparative analysis of these models using evaluation measures called F1 Measure and logloss ratio [10]. We prefer these measures over accuracy as our evaluation metric because of the imbalanced nature of class distribution in the dataset. Further, we suggest optimizations in modeling process to improve the achieved accuracy. The prediction of crime types using classification techniques for SF crime dataset has been studied before in [11], [12], [13], [14], [15] and [16]. Our classification approach is unique in the way we extract the feature zip code used for model building from latitude, longitude. Zip code combines two features into one and is much easier to interpret for county police officers. Further, we suggest modelling optimizations by grouping crime types into three super classes (Infractions, Misdemeanors and Felonies). This is a standard crime grouping used in criminal law [17].

Next, we provide a survey of unsupervised methodologies used in literature for crime pattern analysis. Sharma et al. [18] used K-means clustering to identify patterns in cyber-crime. They used text mining-based approaches to transform data from web pages into features to be used for clustering. Kumar and Toshniwal [19] used K-modes clustering algorithm to group road accidents occurring in Dehradun (India) into segments. They further used association rule mining to link the cause of accidents along with the identified clusters. Joshi et al. [20] used K-means clustering on a dataset of crimes from New South Wales, Australia to identify cities with high crime rates. In [21], the authors used fuzzy c-means algorithm to identify potential crime locations for different cognizable crimes such as burglary, robbery and theft.

While different clustering-based approaches have been used to analyze crime patterns in literature, another unsupervised technique called core periphery structures has not yet been fully utilized to analyze crime datasets. Core-periphery structures are suited to applications where the entities and relationships in a crime dataset can be expressed as a network or a graph. It helps to extract very dense core clusters surrounded by sparse periphery clusters. For example, in crime type corruption, a network of all emails exchanged between the involved entities could be studied using core periphery structures to find out the chief (core) players involved in corruption surrounded by their cohorts.

In literature, it has been demonstrated that in many crime networks, core periphery structures naturally exist, consisting of a core of nodes densely connected to one another and a surrounding sparse periphery [22]. In [23], Xu and Chen provide a topological analysis of a terrorist network to show the presence of a core group consisting of Osama Bin Laden and his closest personnel who issue orders to people in the rest of the network. In [24], the authors analyzed the structure of a drug trafficking mafia organization in Southern Calabria, Italy. Using graph centrality measures, they identified a few most central players that had a more active role in criminal activities than other subjects in the network. A core periphery-based model is used in [25] to study a Czech political corruption network. The authors demonstrate different types of ties between network entities depending upon their position in the core or periphery groups. In [26],
the authors provide a core periphery analysis of the email network of people involved in the corruption activity that led to the collapse of Enron Corporation.

Several other network-based crime analysis techniques have been proposed in literature. In [27] the authors use a graph-based link prediction algorithm to identify missing links in a criminal network constructed using a dataset for an Italian criminal case against a mafia. Budur et al. [28] developed a hybrid approach using Gradient Boosted Machine (GBM) models as well as a weighted pagerank model to identify hidden links in crime-based networks.

In this paper, we illustrate the importance of core periphery structures in identifying patterns in criminal networks that vary over time and space. We further demonstrate that in some situations core periphery structures are better suited than clustering algorithms as the choice of unsupervised learning technique in the investigation of crime datasets.

In a nutshell, as a trend we see that supervised learning approaches are more suited for tasks such as prediction of crime type, prediction of time or geographical location of crimes where crimes come from multiple crime types. The unsupervised learning approaches are more applicable to crime types where actors or players are involved with explicit links or relationships amongst them, such as email or verbal exchanges between them. Examples include crime types such as corruption, terrorism, fraud, prostitution and kidnapping.

3. San Francisco Crime Dataset

We use a dataset of crimes that took place in San Francisco, CA from 2003 to 2015. The police department of San Francisco has made its crime records data public over at [29] Further, a part of the city’s crime data was made available as a Kaggle dataset [30] as part of an open competition to predict crime types occurring at different places in the city. The original source of this dataset is from San Francisco’s Open Data platform [31].

3.1. Dataset Description and Feature Extraction

The SF crime dataset varies spatially as well as temporally. The crimes that occurred in different geographical locations of SF between the years 2003 to 2015 are documented in the dataset, with details about the hour and day of the week of occurrence. Each crime is annotated with a crime category, such as Embezzlement and Larceny. There are 878,049 incidents of crime or total rows in the dataset. A snapshot of this dataset is provided in figure 1. Each row in the dataset comprises of columns: timestamp, day of the week, description of crime, latitude, longitude, crime type, police district, how the incident was resolved and address of the incident. Using the timestamp feature Dates, we further extracted the derived features, hour, month and year for each row. These are easier to interpret in the modelling algorithm. Further, we used the latitude and longitude information to determine the zip code corresponding to each crime incident. For this task, we used the ZipCodeDatabase from pyzipcode [32] python package. This process of feature extraction is visualized in figure 2.
In figure 3, we visually present the 39 crime categories that occur in the dataset. In figures 4, 5 and 6, we demonstrate the spatial (over zip code) as well as temporal (over years and over hours) variation in the SF crime dataset.

Given the spatial and temporal variation in the dataset, we decided to use the features Hour, Month, Year, Days of Week, Police District, Zip code for our supervised and unsupervised learning tasks.
Figure 3. 39 different crime categories in the SF crime dataset

Figure 4. Spatial variation (over zip codes) in the SF crime dataset

Figure 5. Temporal variation (over years) in the SF crime dataset
Figure 6. Temporal variation (over hours) in the SF crime dataset

4. Supervised Learning Methodologies to Analyze SF Crime Dataset

A major challenge in using supervised machine learning techniques for crime prediction is to build scalable and efficient models that make accurate and timely predictions. Keeping this in mind, we developed different classification models to train the SF crime dataset and performed a comparative analysis of these models to choose a model that best fits the analysis task.

For all the models built, we used the features Hour, Month, Year, Days of Week, Police District, and Zip code. This enables us to capture both the spatial as well as temporal variation present in the dataset. The goal of modelling is to predict the crime type, the column “Category” in the input dataset as the target variable used in the model. Next, we describe our modelling approaches and methodology in detail.

4.1. Model Building

We used four classification approaches for our model building task, namely, Logistic Regression, Random Forest, Gradient Boosting and Naive Bayes classifier [9]. In figure 7, we describe the whole workflow that we used in the modelling process. We started our analysis with data exploration and feature selection as described in section 3. We converted all categorical variables, such as “days of the week” to dummy variables using one-hot encoding. Next, we performed 10-fold cross validation on the training set, simultaneously doing parameter tuning for the input models. All the classification algorithms treat this modelling task as a multi class classification problem. First, we built baseline models using Naïve Bayes and Logistic Regression. Next, we moved on to building ensemble learning models using Random Forest and Gradient Boosting approaches. These are more powerful modelling techniques which combine multiple classifiers to generate output and lead to variance minimization. These two algorithms require some intricate parameter tuning. We tuned two parameters namely, “max tree depth” and “number of trees” by trying different permutations of the parameters and choosing the ones which gave the best value of F1-measure and logloss. These measures are described in detail in section 4.2. The developed models were then used to get predictions for the validation set. The models built were finally evaluated using the measures described in the next section.
4.2. Model Evaluation

For evaluating the models built, we used two evaluation metrics, namely, F1 measure and Logloss [10]. Let TP, FP, TN, FN denote the True Positives, False Positives, True Negatives and False Negatives respectively in the confusion matrix constructed for the classification problem. The formulation for the evaluation measure Accuracy is as below.

\[
\text{Accuracy} = \frac{\text{No. of correct predictions}}{\text{No. of predictions made}} = \frac{TP + FN}{TP + FN + TN + FP} \quad (1)
\]

For an imbalanced dataset, like the current SF crime dataset with an imbalanced class distribution, if we output all data points to belong to the majority class, then accuracy results will show a misleading value of high accuracy. For this reason, we do not use accuracy evaluation measure for our case. We use F1 Measure as formulated below.

\[
\text{F1 Measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (2)
\]

\[
\text{Precision} = \frac{TP}{TP + FP} \quad (3)
\]

\[
\text{Recall} = \frac{TP}{TP + FN} \quad (4)
\]

F1 measure uses a harmonic mean of precision and recall and ensures that both are balanced in the output. A high F1 measure indicates that the model achieves both low false positives and low false negatives. In cases where class prediction is based upon class probability, logloss measure is preferred over both Accuracy and F1 Measure. This is because logloss is a probabilistic measure and it penalizes the predictions which are less certain based upon the prediction probability. It is formulated as below.

\[
\text{Logloss} = -\frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{M} y_{i,j} \log (p_{i,j}) \quad (5)
\]
In the above formula, \( y_{ij} \) is a binary indicator variable which denotes whether sample \( i \) belongs to class \( j \) or not and \( p_{ij} \) indicates the probability of sample \( i \) belonging to class \( j \). \( M \) is the total number of classes and \( N \) is the total number of samples. The lower the value of logloss, the more accurate is the model. Given the imbalanced nature of classes in the input SF crime dataset, using F1 measure and log loss scores ensure that we don’t solely rely on accuracy which can be misleading in such scenarios.

For all the models, we used 10-fold cross validation. The modelling results obtained for different classification techniques on the validation set are presented in table 1. In this table, both Gradient Boosting as well as Logistic Regression obtain the best overall values for F1 measure and Logloss score. We chose Logistic Regression as our model of choice because of its faster runtime than that of Gradient Boosting model. We submitted this Logistic Regression based model onto Kaggle and got the rank 752 out of 2239 total submissions (in oct 2016).

Table 1. Model Evaluation results for SF crime category classification.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>F1 Measure</th>
<th>Logloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistic Regression</td>
<td>0.154</td>
<td>2.53041</td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.190</td>
<td>16.7994</td>
</tr>
<tr>
<td>Gradient Boosting</td>
<td>0.151</td>
<td>2.53044</td>
</tr>
<tr>
<td>Naïve Bayes</td>
<td>0.154</td>
<td>2.8516</td>
</tr>
</tbody>
</table>

4.3. Model Optimization

We re-performed the model building task after grouping crime categories into three super classes. It is a common practice in criminal law to classify crimes into three categories, namely, Misdemeanors, Infractions and Felonies [15]. Infractions are the mildest of the crimes. Crimes which are more serious are labeled as misdemeanors and the most serious of all crimes are labeled as felonies. The constructed crime subgroups are displayed in table 2.

After the above categorization, we performed the modeling and validation again for our best performing model, Logistic Regression and found that the F1 score increased to 0.59 and the logloss ratio reduced to 0.67. These results are very encouraging because even if the law enforcement agencies can identify the patterns of locations and times which are more prone to crime super classes, infractions, misdemeanors or felonies, it will be very useful for taking concrete steps for planning police task forces for law enforcement and crime prevention.

5. **Unsupervised Learning Methodologies to Analyze SF Crime Dataset**

5.1. Motivation

Given the raw data of crimes in SF (latitude and longitude), we used contour or density plots to study the spread of different crime types. Two of these plots are presented in figures 8 and 9 for crime types larceny/theft and prostitution. This illustrates that crimes belonging to different categories are localized to specific geographical areas in SF. We further plotted the normalized crime counts for top 10 crimes to see some preliminary trends that how they vary with time.
This spatial and temporal variation of crimes motivated us to study the similarities between crimes of different categories to aid in the understanding of modus operandi of these crimes over time and space. We used two graph based unsupervised learning methods called clustering and core periphery structures to analyze a network of crimes built from the SF crime dataset. We illustrate that in this case, core periphery structures are more suited for analysis of dense graphs that vary over time. Next we describe our methodology used for SF crime network construction and the clustering and core periphery results for this network.

Table 2. SF crime category Super Classes.

<table>
<thead>
<tr>
<th>Crime Super Class</th>
<th>Crime Types in this Super Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infraction</td>
<td>LOITERING</td>
</tr>
<tr>
<td>Misdemeanor</td>
<td>BAD CHECKS, BRIBERY, DISORDERLY CONDUCT, DRUG/NARCOTIC, DRIVING UNDER THE INFLUENCE, DRUNKENNESS, EMBEZZLEMENT, FAMILY OFFENSES, FORGERY/COUNTERFEITING, GAMBLING, LIQUOR LAWS, MISSING PERSON, NON-CRIMINAL, OTHER OFFENSES, PORNOGRAPHY/OBSCENE MAT, PROSTITUTION, RECOVERED VEHICLE, RUNAWAY, SECONDARY CODES, STOLEN PROPERTY, SUICIDE, SUSPICIOUS OCC, TREA, TRESPASS, WARRANTS</td>
</tr>
<tr>
<td>Felony</td>
<td>ARSON, ASSAULT, BURGLARY, EXTORTION, FRAUD, KIDNAPPING, LARCENY/THEFT, ROBBERY, SEX OFFENSES FORCIBLE, SEX OFFENSES NON-FORCIBLE, VANDALISM, VEHICLE THEFT, WEAPON LAWS</td>
</tr>
</tbody>
</table>

Figure 8. Contour plot for spatial crime density distribution of crime type Larceny/Theft
Figure 9. Contour plot for spatial crime density distribution of crime type Prostitution

Figure 10. Variation of normalized crime count for top 10 crimes with years
Using the raw SF crime dataset, we constructed a graph \( G = (V, E) \) containing a vertex corresponding to each of the 39 crime categories. The edge weights among different crime types were constructed as the Tanimoto similarity \([33]\) calculated between crime types using their geographical proximity in terms of shared zip codes. Tanimoto similarity is an advanced version of both cosine similarity as well as Jaccard coefficient. It assumes the calculation of similarity between vectors whose attributes may or may not be binary. In case the vectors are binary, it reduces to Jaccard coefficient. Given two crime types expressed as a vector of zip codes \( A \) and \( B \), the calculation of Tanimoto similarity between them is formalized as below.

\[
\text{TanimotoSim}(A, B) = \frac{A \cdot B}{\|A\|^2 + \|B\|^2 - A \cdot B}
\]  

We used a cutoff of 0.2 as the minimum similarity level required between any two crime categories to establish an edge between the two. This led to the construction of a weighted graph of crime types with weights as Tanimoto similarities. Further, one graph was constructed for each of the years 2005, 2010 and 2015 to analyze temporal variation of crime trends. In table 3, we list the global graph clustering coefficient \([34]\) of each of these constructed graphs for the three years. The global graph clustering coefficient is a ratio of the number of closed triplets to number of all triplets in the graph. It gives a measure of density in the graph and lies between 0 and 1. The high clustering coefficients for graphs of all years denote that all these graphs are very dense in nature.

<table>
<thead>
<tr>
<th>Year for which Graph is constructed</th>
<th>Graph clustering coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>0.943</td>
</tr>
<tr>
<td>2010</td>
<td>0.962</td>
</tr>
<tr>
<td>2015</td>
<td>0.849</td>
</tr>
</tbody>
</table>
5.3. Clustering Results for SF Crime Network

We used a state-of-the-art graph clustering algorithm called ClusterONE [35] to find clusters in all the three SF Crime graphs for years 2005, 2010 and 2015. ClusterONE uses a greedy growth-based algorithm to grow clusters from seeds. We ran this algorithm with its default set of parameters. The clustering results are shown in figure 12. In this figure, we can see that for the years 2005 and 2010, all the nodes are being clustered into one big cluster. For the year 2015, all crime categories, except Sex Offences Non-Forcible, Bad Checks, Prostitution and Extortion form one big cluster. This behavior is due to the high graph density or cliquish nature of the graph. In all these graphs, the width of the edges has been drawn proportional to their similarity value. It is to be noted that the edge similarity in these graphs varies amongst different crime types even when they are heavily connected in terms of topology.

Figure 12. Clustering results for the graph of SF crime types for the years 2005, 2010 and 2015 using ClusterONE algorithm

Most of the graph clustering algorithms including ClusterONE [35] are good at identifying clusters which have high topological density in the graph and give less importance to the edge weight-based density. Thus, as the next step, we used a graph core periphery finding algorithm called CP-MKNN [36] [37] which uses both topological density as well as edge weight density in a graph to extract very dense core clusters surrounded by sparse periphery clusters. A core-periphery algorithm based on the extension of ClusterONE clustering algorithm has been proposed in [38], however, we decided to use the algorithm CP-MKNN as our choice of core periphery algorithm because as demonstrated in [37], it is better than [38] in separating very dense cores from their sparser surroundings. Further, there is an advantage in using core periphery structures over simple clusters to study graphs which vary over time because we can study how different nodes move from cores to peripheries and vice versa. This movement of data
can really help us in studying change dynamics, which in the current case of crime analysis can help in understanding how crime patterns evolve over time.

5.4. Core Periphery Structures for SF Crime Network

In figure 13, we demonstrate the core periphery structures obtained by CP-MKNN [36] [37] for the SF crime graphs for the years 2005, 2010 and 2015. We set input parameter \( K = 5 \).

![CP-MKNN, year 2005](image)

![CP-MKNN, year 2010](image)

![CP-MKNN, year 2015](image)

Figure 13. Core Periphery structure results for the graph of SF crime types for the years 2005, 2010 and 2015 using CP-MKNN algorithm

Crimes like Vehicle Theft, Robbery and Fraud are always in the core cluster for the three years 2005, 2010 and 2015. Similarly, crimes like gambling and bribery are always in the periphery for all the three years. There are some crime types which keep moving between the core and periphery clusters as the years pass by. For example, the crime type Family Offences is a peripheral crime in 2005 and 2015 and became a core crime in the year 2010. The crime type Disorderly Conduct was in periphery in the year 2005 but a part of core cluster for the years 2010 and 2015.

This type of rich information about how crime patterns of different types of crimes change over time with respect to each other can be highly beneficial for the law enforcement agencies to plan their task forces for tackling anticipated crimes in different locations. Further, this information can also help in improving awareness among the general public about the changing nature of crimes in their neighborhoods and help them be safe.

6. CONCLUSION

In this paper, we provide an extensive survey of trends of both supervised as well as unsupervised machine learning techniques that exist for the analysis of crimes. We use a dataset of crimes in
San Francisco to build supervised and unsupervised learning strategies to extract useful patterns and trends from it.

Specifically, for supervised algorithms, we proposed a novel way of feature extraction and built models using Logistic Regression, Gradient Boosting, Naive Bayes and Random Forest. Based upon model evaluation results using F1 measure and Logloss score, Gradient Boosting and Logistic Regression performed the best amongst all models. Moreover, Logistic Regression ran much faster than the Gradient Boosting model. We further optimized this model by grouping crime categories into super classes: “Infraction”, “Misdemeanor” and “Felony”. Our modelling and optimization workflow can be used as a general framework to predict crime categories/ super classes in crime incident reports from various counties. This will be highly beneficial to the law enforcement agencies to do a risk analysis of different locations and times which are more prone to crimes of different types.

In terms of unsupervised learning methodologies, we illustrated the use of core periphery structures to analyze patterns in crimes that vary over time and space. We provided examples of how certain crimes move between cores and peripheries over time while some crime types remain stable over years. Such a behavioral study of crimes can be extremely beneficial to the police to plan their task forces based upon the changing nature of crimes.

In a nutshell, we provide a demonstration of both supervised as well unsupervised strategies for the analysis of crimes in San Francisco. Our modelling and optimization workflow can be used as a general framework to predict crime categories and analyze crime behaviors using crime incident reports from various counties all over the world. Our approaches can be immensely helpful in planning measures for crime prevention and raising awareness among the citizens of a county.

As a future research direction, for the unsupervised approach, we could calculate an advanced version of distance between two crime types taking into account the actual distance in miles between the zip codes where crimes occur. This will improve upon the accuracy of the patterns found using clustering and core periphery structures. This will further help us in finetuning the clusters of crime which in turn can be used as super classes in the supervised learning optimization approach to improve its accuracy and applicability.

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AUTHORS

Divya Sardana: Dr. Divya Sardana is a Senior Data Scientist at Teradata Corp., Santa Clara, CA, USA. She has a PhD in Computer Science from the University of Cincinnati, OH US. Her research targets development of scalable machine learning and graph algorithms for the analysis of complex datasets in interdisciplinary domains of data science such as Bioinformatics, Sociology and Smart Manufacturing.

Shruti Marwaha: Dr Shruti Marwaha is a Research Engineer in the Department of Cardiovascular Medicine. She received her PhD in Systems Biology and Physiology from University of Cincinnati in 2015 and has been working as a Bioinformatician with Stanford Center for Undiagnosed Diseases since 2016. Her primary role involves analysis and management of genomics and immunology data. She focuses on benchmarking variant callers, optimizing tools for variant prioritization and analysis of single cell immune data.

Raj Bhatnagar: Dr. Raj Bhatnagar is a Professor at the department of EECS at University of Cincinnati, Cincinnati, OH, USA. His research interests encompass developing algorithms for data mining and pattern recognition problems in various domains including Bioinformatics, Geographic Information Systems, Manufacturing, and Business.