

**ITM University Gwalior**

**PBL Synopsis File**

**On**

**Crime Data Analysis**

**(MCA-205)**

Problem Statement:

***Are gender demography groups susceptible to some specific crimes?***

**Submitted To: Submitted By:**

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# Introduction

Crime data analysis is an essential tool for comprehending the patterns and trends in crime in different regions and is highly useful in the United States. With a population of over 328 million, the United States faces significant crime problems that can affect the safety and well-being of its citizens.

The US government and law enforcement agencies collect crime data from various sources and maintain a national crime database to keep track of crimes committed in the country. However, crime rates and trends can vary significantly across different US states due to factors such as demographics, socio-economic status, and culture. By analyzing crime data at the state level, it is possible to gain valuable insights into the nature and extent of crime, as well as the effectiveness of law enforcement measures in different regions. This information can then be used to develop and implement policies and strategies that can help prevent crime and improve public safety in US states. Therefore, crime data analysis is an essential tool in ensuring the security and well-being of the citizens of the United States.

## Abstract of PBL

This data analysis explores whether gender demographic groups are more likely to be victims of certain types of crimes. Using data from the Gov Crime Data from Los Angeles, CA, USA i.e., National Crime Victimization Survey (NCVS), the analysis examines the prevalence of different types of crime victimization among men, women, non-binaries and others (Majorly focusing on men and women).

The results indicate that men are more likely to be victims of violent crimes committed by strangers, such as robbery and aggravated assault, as well as homicide. Women, on the other hand, are more likely to be victims of sexual assault and domestic violence. These findings have significant implications for understanding and addressing gender-based violence and victimization, and can inform policy and intervention efforts aimed at preventing and reducing these crimes.

# Data Source and Tools

Obtaining valid and accurate data is crucial for any research or analysis. Without valid data, the results of any analysis or research are unreliable and may lead to incorrect conclusions. It is essential to ensure that the data collected is accurate, complete, and relevant to the research questions being addressed. Accurate data is also important for making informed decisions, policies, and interventions that can have significant impacts on individuals and society. Inaccurate data can result in flawed policies and ineffective interventions, which can have negative consequences for individuals and society as a whole. Therefore, ensuring the validity and accuracy of data is crucial in any research or analysis, particularly in fields such as crime data analysis, where the stakes are high and the impact can be significant.

## Tools Used

I have chosen python as it is very versatile and has huge number of libraries. Specifically Pandas and Matplotlib.

## Attributes of Dataset

The data source used in this project has been extracted from the existing data  
on Catalog.Data.Gov site. From the creator of dataset:  
  
“*This dataset reflects incidents of crime in the City of Los Angeles dating back to 2020. This data is transcribed from original crime reports that are typed on paper and therefore there may be some inaccuracies within the data. Some location fields with missing data are noted as (0°, 0°). Address fields are only provided to the nearest hundred block in order to maintain privacy.*”

Dataset Link: [Gov Crime Data from Los Angeles, CA, USA](https://catalog.data.gov/dataset/crime-data-from-2020-to-present)

The dataset is of the shape of: (677905, 28)

677905 Observations with respect to 28 Attributes

Following is detailed description of table of dataset that is used in the PBL  
Project (with Dtypes):

### 2.1.1 CSV: Crime\_Data\_from\_2020\_to\_Present.csv

|  |  |
| --- | --- |
| **Attribute** | **Dtype** |
| DR\_NO | int64 |
| Date Rptd | object |
| DATE OCC | object |
| TIME OCC | int64 |
| AREA | int64 |
| AREA NAME | object |
| Rpt Dist No | int64 |
| Part 1-2 | int64 |
| Crm Cd | int64 |
| Crm Cd Desc | object |
| Mocodes | object |
| Vict Age | int64 |
| Vict Sex | object |
| Vict Descent | object |
| Premis Cd | float64 |
| Premis Desc | object |
| Weapon Used Cd | float64 |
| Weapon Desc | object |
| Status | object |
| Status Desc | object |
| Crm Cd 1 | float64 |
| Crm Cd 2 | float64 |
| Crm Cd 3 | float64 |
| Crm Cd 4 | float64 |
| LOCATION | object |
| Cross Street | object |
| LAT | float64 |
| LON | float64 |

## Extraction from Data Set

Mixed data in a data set can be a challenge when performing data analysis. Mixed data refers to data sets that contain both numerical and categorical data. While numerical data can be easily analyzed using mathematical and statistical tools, categorical data requires different approaches to extract meaningful insights. One cannot perform analysis on mixed data directly, and it is essential to manipulate the data to create new data sets that can be analyzed using statistical and mathematical tools. This requires data manipulation techniques such as one-hot encoding, label encoding, and feature scaling. By creating new data sets that contain only numerical data or properly encoded categorical data, it becomes possible to perform analysis and extract meaningful insights. Therefore, data manipulation is an essential step in the data analysis process, particularly when dealing with mixed data. It ensures that the data is in the correct format for analysis and leads to more accurate results.

From the given dataset I have dropped multiple attributes that were inducing redundancy.

I have removed ‘Crm Cd Desc', 'AREA NAME', 'Premis Desc', 'Weapon Desc','Status Desc', ,'Cross Street' as these were already referenced with their respectable codes as given and table below.

I have removed 'DR\_NO', 'Mocodes','LAT','LON','LOCATION','Vict Descent','Crm Cd 1','Crm Cd 2','Crm Cd 3','Crm Cd 4' as these values were not required for the analysis.

I have also removed the crimes whose count was less than the threshold value of 1000 as these were very negligible and only occur seldomly in random pattern which is why it is not usable in our analysis.

The shape of the new dataset is: (659622, 12)

659622 Attributes with respect to 12 Columns

Following are the attributes of extracted data:

### 2.2.1 CSV: Cleaned\_Data.csv

|  |  |
| --- | --- |
| Attributes | Dtypes |
| Date Rptd | object |
| DATE OCC | object |
| TIME OCC | int64 |
| AREA | int64 |
| Rpt Dist No | int64 |
| Part 1-2 | int64 |
| Crime Code | int64 |
| Vict Age | int64 |
| Vict Sex | object |
| Premis Cd | float64 |
| Weapon Used Cd | float64 |
| Status | Object |

# Instances from the Data

As the dataset is too large to provide its full instance, following are the head of the cleaned dataset:

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Date Rptd | DATE OCC | TIME OCC | AREA | Rpt Dist No | Part 1-2 | Crm Cd | Vict Age | Vict Sex | Premis Cd | Weapon Used Cd | Status |
| 0 | 01-08-2020 | 01-08-2020 | 2230 | 3 | 377 | 2 | 624 | 36 | F | 501 | 400 | AO |
| 1 | 01-02-2020 | 01-01-2020 | 330 | 1 | 163 | 2 | 624 | 25 | M | 102 | 500 | IC |
| 2 | 01-01-2020 | 01-01-2020 | 1730 | 15 | 1543 | 2 | 745 | 76 | F | 502 | NaN | IC |
| 3 | 01-01-2020 | 01-01-2020 | 415 | 19 | 1998 | 2 | 740 | 31 | X | 409 | NaN | IC |
| 4 | 01-02-2020 | 01-01-2020 | 30 | 1 | 163 | 1 | 121 | 25 | F | 735 | 500 | IC |

*In the table,*

*Genders:*

*F- Female*

*M-Male*

*X- Non-Binary*

*H- Homo-Sexual*

# Proposed Work

1. ***Data collection***: Gathering data on crime incidents from official records, such as police reports or court records.
2. ***Data cleaning and preparation***: Ensuring that the data is accurate, complete, and formatted correctly, and making any necessary corrections or adjustments.
3. ***Data exploration and visualization***: Using charts, graphs, and other visualizations to gain insights into patterns and trends in the data.
4. ***Statistical analysis***: Conducting statistical tests to identify significant relationships or differences in the data, such as correlations between crime rates and demographic factors.
   1. ***Spatial analysis***: Using geographic information systems (GIS) software to analyze crime patterns and identify crime "hotspots" or areas of high crime activity.
5. ***Repotting and communication***: Creating reports and visualizations that summarize the findings of the analysis and communicate the insights to stakeholders, such as law enforcement officials, policymakers, or the public.

## Proposed Analytical Work:

We can do the following analysis to gain some fruitful insights:

1. How has the rate of certain crimes (e.g. robbery, burglary, assault) changed over time?
2. Are there any patterns or trends in the timing or location of certain crimes?
3. Is there a relationship between crime rates and socio-economic factors (e.g. income level, education level, unemployment rate)?
4. Are certain demographic groups (e.g. age, gender, race) more likely to be victims of certain types of crimes?
5. Do certain types of crimes tend to be more or less severe than others (e.g. in terms of damage caused, amount of property stolen)?
6. Are there any specific neighbourhoods or areas within a city or region that have higher crime rates than others?
7. Are there any correlations between crime rates and the presence of certain public amenities (e.g. parks, schools, public transportation)?
8. Are there any seasonal patterns in crime rates (e.g. more crimes committed during the summer months)?
9. Are certain crimes more likely to be solved or result in arrests than others?