Crime Analytics Across Indian Cities

Overview

This project analyzes crime data from 29 Indian cities, focusing on the spread of crimes by gender, age, and city. The analysis also examines crime trends over time and evaluates the efficiency of law enforcement in closing cases. Special focus is given to Nagpur and Pune, comparing crime rates and the time taken to resolve cases.

Note: The data does not represent all crimes in India but provides a snapshot based on 29 major cities. The dataset was sourced from Kaggle, and the analysis is limited to the available data.

Importing libraries & CSV file

```
In [1]: #Importing important libraries
   import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import seaborn as sns
   import warnings
```

In [2]: #We import here CSV file from device
 data = pd.read_csv(r"C:\\Users\\OM\\Desktop\\Excel data\\crime_dataset_india
 data.head(3)

Out[2]:

:		Report Number	Date Reported	Date of Occurrence	Time of Occurrence	City	Crime Code	Crimo Description
	0	1	02-01- 2020 00:00	01-01-2020 00:00	01-01-2020 01:11	Ahmedabad	576	IDENTIT THEF
	1	2	01-01- 2020 19:00	01-01-2020 01:00	01-01-2020 06:26	Chennai	128	HOMICIDI
	2	3	02-01- 2020 05:00	01-01-2020 02:00	01-01-2020 14:30	Ludhiana	271	KIDNAPPIN(

```
In [3]: # We checking Blank value in all columns
        (data.isnull().sum()*len(data))//100
Out[3]: Report Number
                                   0
        Date Reported
                                   0
        Date of Occurrence
                                   0
        Time of Occurrence
                                   0
        Citv
                                   0
        Crime Code
                                   0
        Crime Description
                                   0
        Victim Age
                                   0
        Victim Gender
                                   0
        Weapon Used
                                   0
                                   0
        Crime Domain
                                   0
        Police Deployed
        Case Closed
                                   0
        Date Case Closed
                             8071356
        dtype: int64
In [4]: #For blanks in "Date Case Closed" we will replace them with "NA"
        data["Date Case Closed"] = data["Date Case Closed"].fillna("NA")
In [5]: # We checking the data types of all columns
        data.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 40160 entries, 0 to 40159
      Data columns (total 14 columns):
       #
           Column
                               Non-Null Count Dtype
       --- ----
                               -----
           Report Number
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       1
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           Time of Occurrence 40160 non-null object
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           City
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          Crime Code
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       6
          Crime Description 40160 non-null object
                            40160 non-null int64
       7
          Victim Age
           Victim Gender 40160 non-null object
          Weapon Used
                             40160 non-null object
       10 Crime Domain
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       11 Police Deployed 40160 non-null int64
12 Case Closed 40160 non-null chiest
                             40160 non-null object
       13 Date Case Closed 40160 non-null object
      dtypes: int64(4), object(10)
      memory usage: 4.3+ MB
In [6]: # Here we Counting unique values in each column
        data.nunique()
```

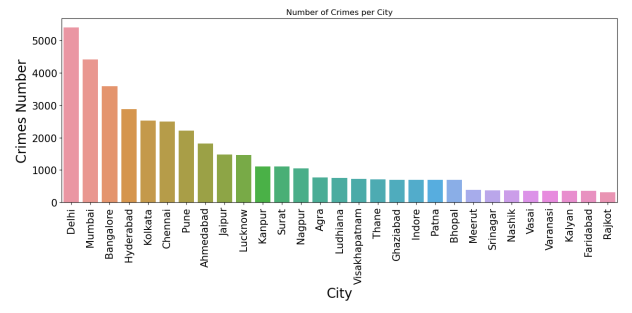
```
Out[6]: Report Number
                              40160
        Date Reported
                              25546
        Date of Occurrence
                              40160
        Time of Occurrence
                              39886
        City
                                 29
        Crime Code
                                500
        Crime Description
                                 21
        Victim Age
                                 70
        Victim Gender
                                  3
        Weapon Used
                                  7
        Crime Domain
                                 4
        Police Deployed
                                 19
        Case Closed
                                  2
        Date Case Closed
                              16012
        dtype: int64
        # Here we Converting "Date Reported" and "Date of Occurrence" columns to dat
In [7]:
        data["Date Reported"]=pd.to datetime(data["Date Reported"],format="%d-%m-%Y
        data["Date of Occurrence"]=pd.to datetime(data["Date of Occurrence"],format=
In [8]: # Here we Separating date and time from "Date Reported" and "Date of Occurre
        data["Reported date"]=data["Date Reported"].dt.strftime("%d-%m-%Y")
        data["Reported Time"]=data["Date Reported"].dt.strftime("%H:%M:%S")
        data["Occurrence date"]=data["Date of Occurrence"].dt.strftime("%d-%m-%Y")
        data["Occurrence Time"]=data["Date of Occurrence"].dt.strftime("%H:%M:%S")
In [9]: order=["Reported date", "Reported Time", "Occurrence date", "Occurrence Time"
        data=data[order]
        data.head(3)
Out[9]:
           Reported Occurrence Occurrence
                                                                   Crime
                                                                                Crin
                                                              City
                                                                    Code Description
               date
                         Time
                                      date
                                                 Time
              02-01-
                                               00:00:00 Ahmedabad
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                                                                      576
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        1
```

```
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2
              05:00:00 01-01-2020
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                                                             271 KIDNAPPIN
                                                  Ludhiana
       2020
```

```
In [10]: plt.rcParams['axes.labelsize'] = 20
         plt.rcParams['xtick.labelsize'] = 15
         plt.rcParams['ytick.labelsize'] = 15
```

Number of Crimes per City

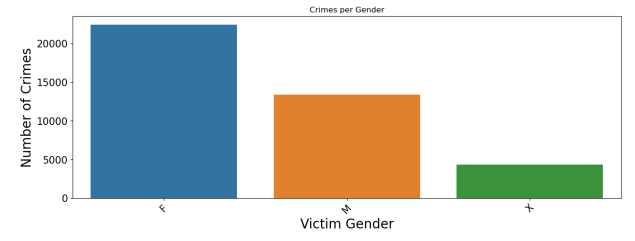
```
In [11]: plt.figure(figsize=(15,5))
    sns.countplot(data=data, x="City", order=data["City"].value_counts().index)
    plt.xticks(rotation=90)
    plt.title('Number of Crimes per City')
    plt.xlabel('City')
    plt.ylabel('Crimes Number')
    plt.show()
```



According to the data, the cities with the highest crime rates are major metropolitan areas like Delhi, Mumbai, Bangalore, Hyderabad, and Kolkata.

Crimes by Gender

```
In [12]: plt.figure(figsize=(15,5))
    sns.countplot(data=data, x="Victim Gender", order=data["Victim Gender"].valu
    plt.xticks(rotation=45)
    plt.title('Crimes per Gender')
    plt.xlabel('Victim Gender')
    plt.ylabel('Number of Crimes')
    plt.show()
```



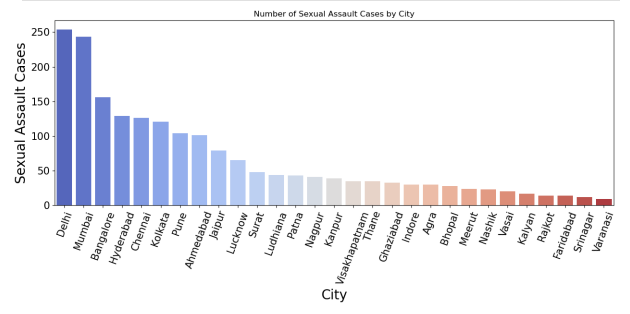
The data shows that the majority of crime victims are female across all reported cases. This highlights the need for gender-specific policies and protection measures, especially for women in crime-prone areas.

Sexual Assault Cases by City

```
In [13]: sexual_assault_data = data[data['Crime Description'] == 'SEXUAL ASSAULT']

sexual_assault_count = sexual_assault_data['City'].value_counts().reset_indesexual_assault_count.columns = ['City', 'Sexual Assault Count']

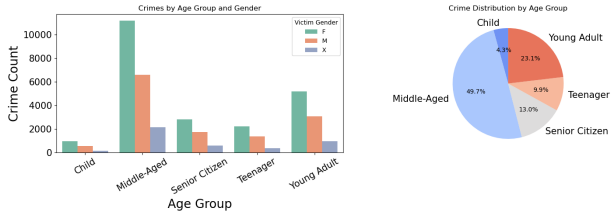
plt.figure(figsize=(15,5))
sns.barplot(x='City', y='Sexual Assault Count', data=sexual_assault_count, plt.title('Number of Sexual Assault Cases by City')
plt.xlabel('City')
plt.ylabel('Sexual Assault Cases')
plt.xticks(rotation=70)
plt.show()
```



The data indicates that sexual assault cases are concentrated in metro cities. The most cases are reported in Delhi, Mumbai, and Bangalore, suggesting that bigger cities have more challenges with these crimes.

Comparison of Crime Distribution by Age Group and Gender

```
In [14]: # Categorizing victim age groups and counting crimes by age group and gender
         def age category(age):
             if age <= 12:
                 return "Child"
             elif 13 <= age <= 19:
                 return "Teenager"
             elif 20 <= age <= 35:
                 return "Young Adult"
             elif 36 <= age <= 55:
                 return "Middle-Aged"
             elif 56 <= age <= 70:
                 return "Middle-Aged"
             elif age >= 71:
                 return "Senior Citizen"
             else:
                 return "Unknown"
         data["Age group"] = data["Victim Age"].apply(age category)
         age_gender_data = data.groupby(['Age_group', 'Victim Gender']).size().reset_
         age group data = data.groupby('Age group').size().reset index(name='Crime Cd
         fig, ax = plt.subplots(1, 2, figsize=(15, 5))
         sns.barplot(x='Age group', y='Crime Count', hue='Victim Gender', data=age ge
         ax[0].set title('Crimes by Age Group and Gender')
         ax[0].set xlabel('Age Group')
         ax[0].set ylabel('Crime Count')
         ax[0].legend(title='Victim Gender')
         ax[0].set xticklabels(ax[0].get xticklabels(), rotation=30)
         ax[1].pie(age group data['Crime Count'], labels=age group data['Age group'],
         ax[1].set title('Crime Distribution by Age Group')
         plt.tight layout()
         plt.show()
```

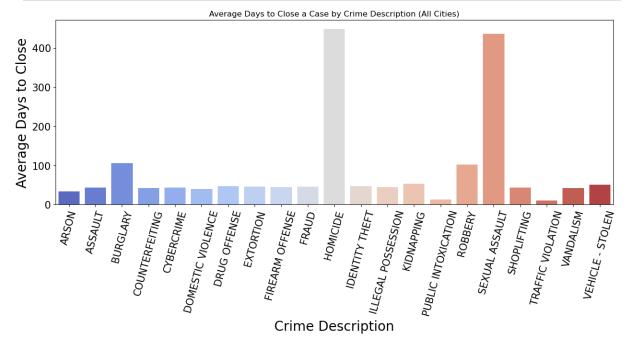


According to the data, females are the most affected across all age groups, highlighting the need for better crime prevention for women. In the second chart shows that the middle-aged group (36-55 years) has the highest number of victims overall.

Average Days to Close a Case by Crime Description (All 29 Cities)

```
In [15]: warnings.filterwarnings("ignore")

closed_cases = data[data['Case Closed'] == 'Yes']
    closed_cases['Reported date'] = pd.to_datetime(closed_cases['Reported date']
    closed_cases['Date Case Closed'] = pd.to_datetime(closed_cases['Date Case Cl
    closed_cases['Days to Close'] = (closed_cases['Date Case Closed'] - closed_c
    average_days_per_crime = closed_cases.groupby('Crime Description')['Days to
    plt.figure(figsize=(15,5))
    sns.barplot(x='Crime Description', y='Days to Close', data=average_days_per_
    plt.title('Average Days to Close a Case by Crime Description (All Cities)')
    plt.xlabel('Crime Description')
    plt.ylabel('Average Days to Close')
    plt.xticks(rotation=75)
    plt.show()
```



The chart indicates that Homicide and Sexual Assault crimes take significantly more time to close, highlighting inefficiencies in the investigation and legal processes for serious crimes.

Homicide - Homicide is a general term and may refer to a noncriminal act as well as the criminal act of murder.

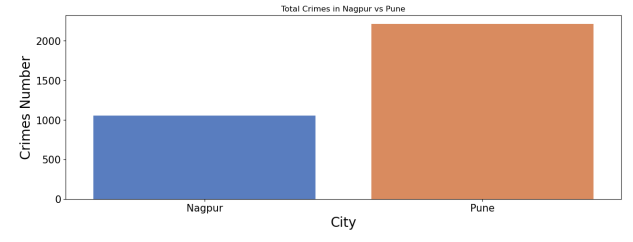
Comparing Two Cities Nagpur & Pune

Total Crimes in Nagpur vs Pune

```
In [16]: # Here we Filter data for Nagpur and Pune
    nagpur_pune_data = data[data['City'].isin(['Nagpur', 'Pune'])]

    crime_count = nagpur_pune_data.groupby('City').size().reset_index(name='Crim

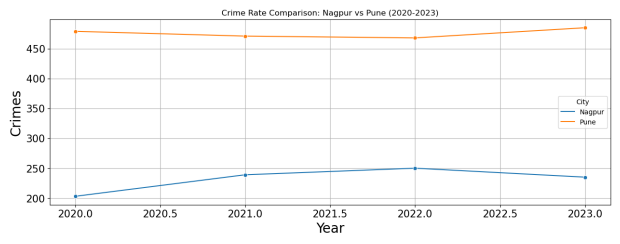
    plt.figure(figsize=(15,5))
    sns.barplot(x='City', y='Crime Count', data=crime_count, palette='muted')
    plt.title('Total Crimes in Nagpur vs Pune')
    plt.xlabel('City')
    plt.ylabel('Crimes Number')
    plt.show()
```



The data shows that cities with the highest crime rates Is Pune as compair to Nagpur most reported crime occurrences, likely due to their larger populations and urban environments.

Crime Trends in Pune vs Nagpur (2020-2023)

```
In [17]: data["year"] = pd.to_datetime(data["Reported date"]).dt.year
    filtered_data = data[(data['City'].isin(['Nagpur', 'Pune'])) & (data['year']
        crime_trend = filtered_data.groupby(['year', 'City']).size().reset_index(nam
        plt.figure(figsize=(15,5))
        sns.lineplot(x='year', y='Crime Count', hue='City', data=crime_trend, marker
        plt.title('Crime Rate Comparison: Nagpur vs Pune (2020-2023)')
        plt.xlabel('Year')
        plt.ylabel('Crimes')
        plt.grid(True)
        plt.show()
```



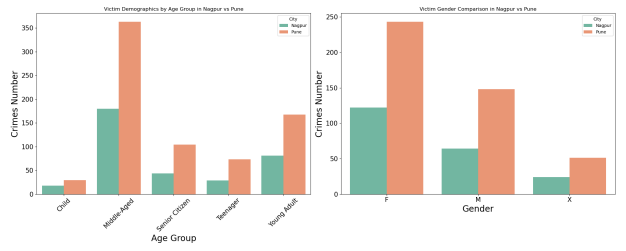
The data shows that in Pune, crime rates decreased in 2021 and 2022, but are rising again in 2023. Conversely, Nagpur saw increasing crime rates in 2021 and 2022, but a decline in 2023.

Victim Demographics by Age Group in Nagpur vs Pune

```
In [18]: victim_demo = nagpur_pune_data.groupby(['City', 'Age_group', 'Victim Gender'
    fig, ax = plt.subplots(1, 2, figsize=(20, 8))

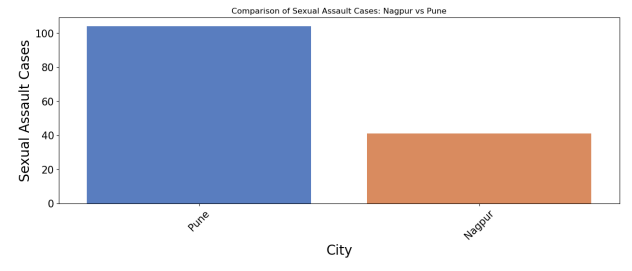
sns.barplot(x='Age_group', y='Crime Count', hue='City', data=victim_demo, pa
    ax[0].set_title('Victim Demographics by Age Group in Nagpur vs Pune')
    ax[0].set_xlabel('Age Group')
    ax[0].set_ylabel('Crimes Number')
    ax[0].legend(title='City')
    ax[0].set_xticklabels(ax[0].get_xticklabels(), rotation=45)

sns.barplot(x='Victim Gender', y='Crime Count', hue='City', data=victim_demo
    ax[1].set_title('Victim Gender Comparison in Nagpur vs Pune')
    ax[1].set_xlabel('Gender')
    ax[1].set_ylabel('Crimes Number')
    ax[1].legend(title='City')
    plt.tight_layout()
    plt.show()
```



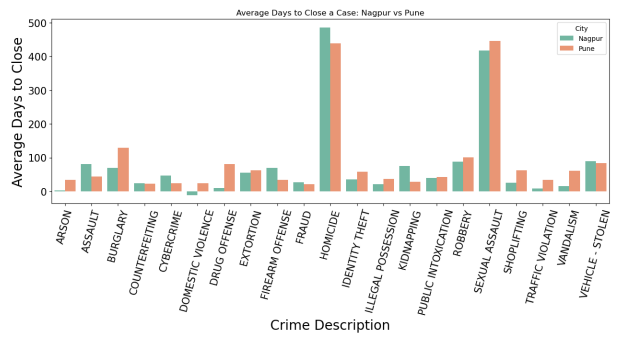
The data shows that Middle-aged victims (aged 36-55) are the most common in both Nagpur and Pune, with females making up the majority of victims in both cities. The chart emphasizes the importance of targeted safety measures for this age group and gender.

Comparison of Sexual Assault Cases in Nagpur vs Pune



The data shows that Pune has a higher number of sexual assault cases compared to Nagpur. The chart highlights that this type of crime is more prevalent in Pune, which calls for stronger awareness and prevention measures.

Comparison of Average Days to Close a Case by Crime Description: Nagpur vs Pune



The chart shows that in Nagpur, Homicide cases take longer to close, while in Pune, Sexual Assault cases take longer. This suggests that the investigation processes in Nagpur require more time, which could indicate inefficiencies in solving cases.

Homicide - Homicide is a general term and may refer to a noncriminal act as well as the criminal act of murder.

Conclusion:

The analysis reveals that larger cities, such as Delhi, Mumbai, and Bangalore, experience higher crime rates due to their dense populations and urban environments. The majority of crime victims are female, and middle-aged individuals (36-55 years) are the most commonly affected group. Crimes like Homicide and Sexual Assault take longer to solve, pointing to inefficiencies in investigations. The comparison between Nagpur and Pune shows distinct crime trends, with Pune experiencing a higher overall crime rate and longer resolution times for sexual assault cases, while Nagpur faces challenges in resolving homicide cases.

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