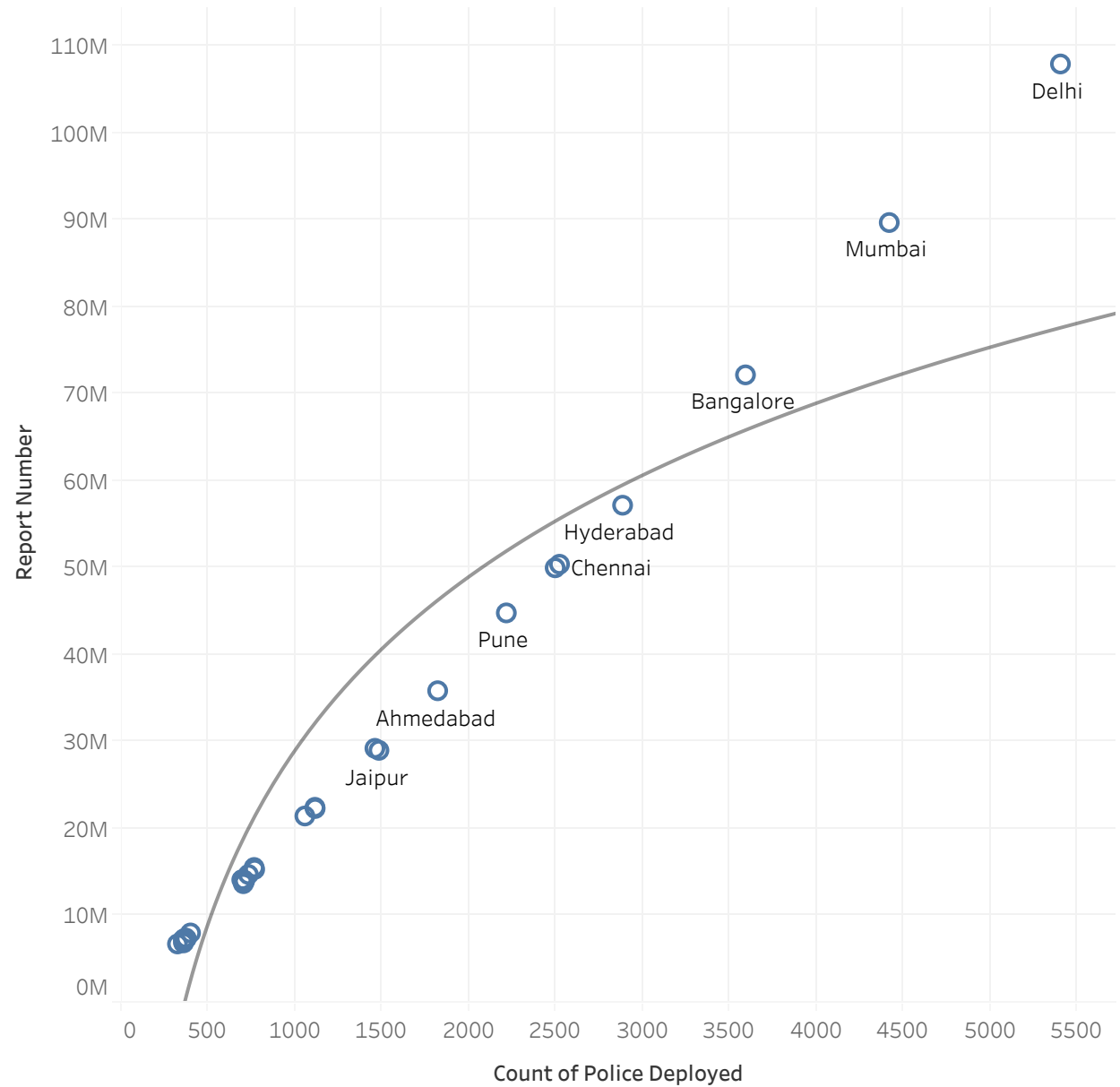
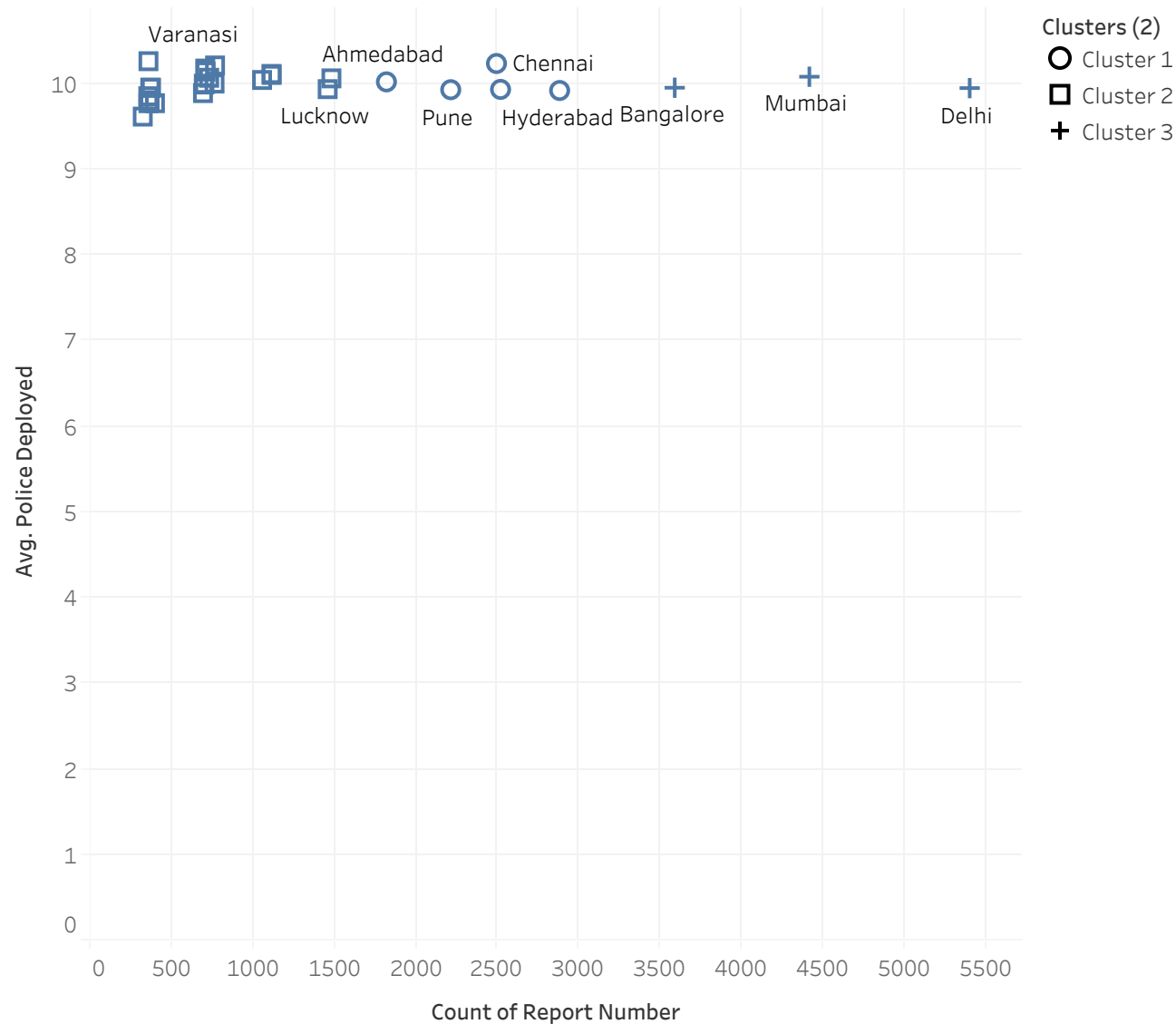


Trend Line Pengerahan Polisi di beberapa Kota



Count of Police Deployed vs. sum of Report Number. The marks are labeled by City. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

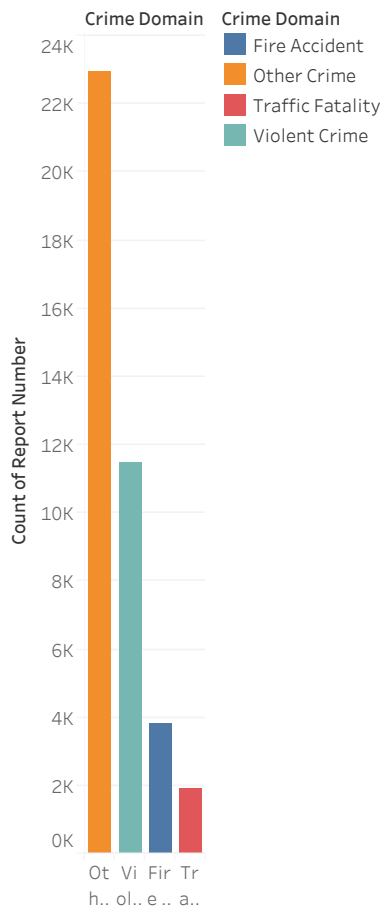
Clustering Kejahatan berdasarkan Kota di India



Count of Report Number vs. average of Police Deployed. Shape shows details about Clusters (2).

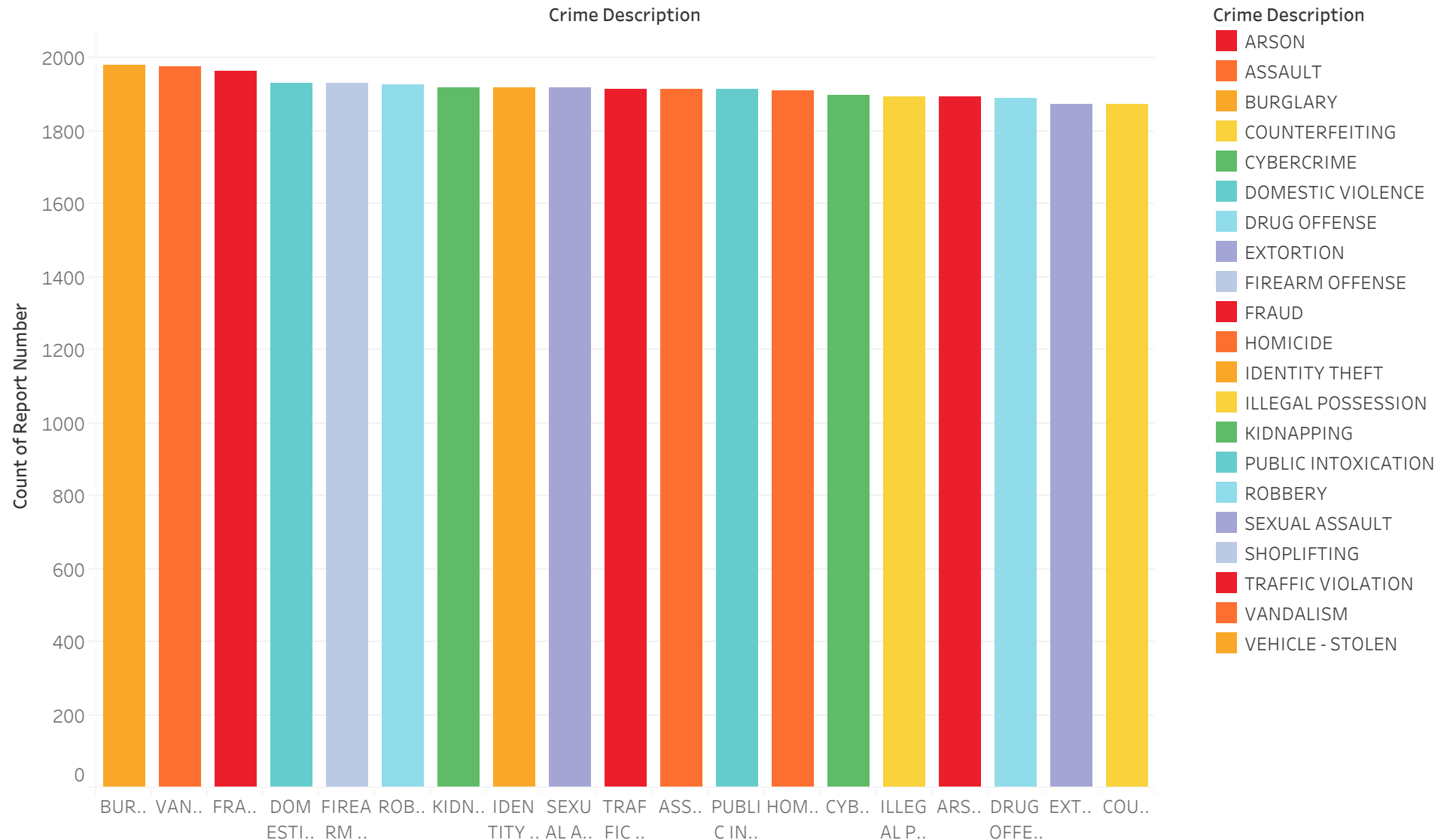
The marks are labeled by City. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City and count of Report Number. The City filter keeps 29 of 29 members. The count of Report Number filter ranges from 320 to 5,400.

Distribusi
Jumlah
Tingkat
Kejahatan per
Domain



Count of Report Number
for each Crime Domain.
Color shows details
about Crime Domain.
The data is filtered on
Date Reported Year and
City. The Date Reported
Year filter keeps
multiple members. The
City filter keeps 29 of 29
members.

Distribusi Jumlah Tingkat Kejahatan Berdasarkan Jenis Kejahatan



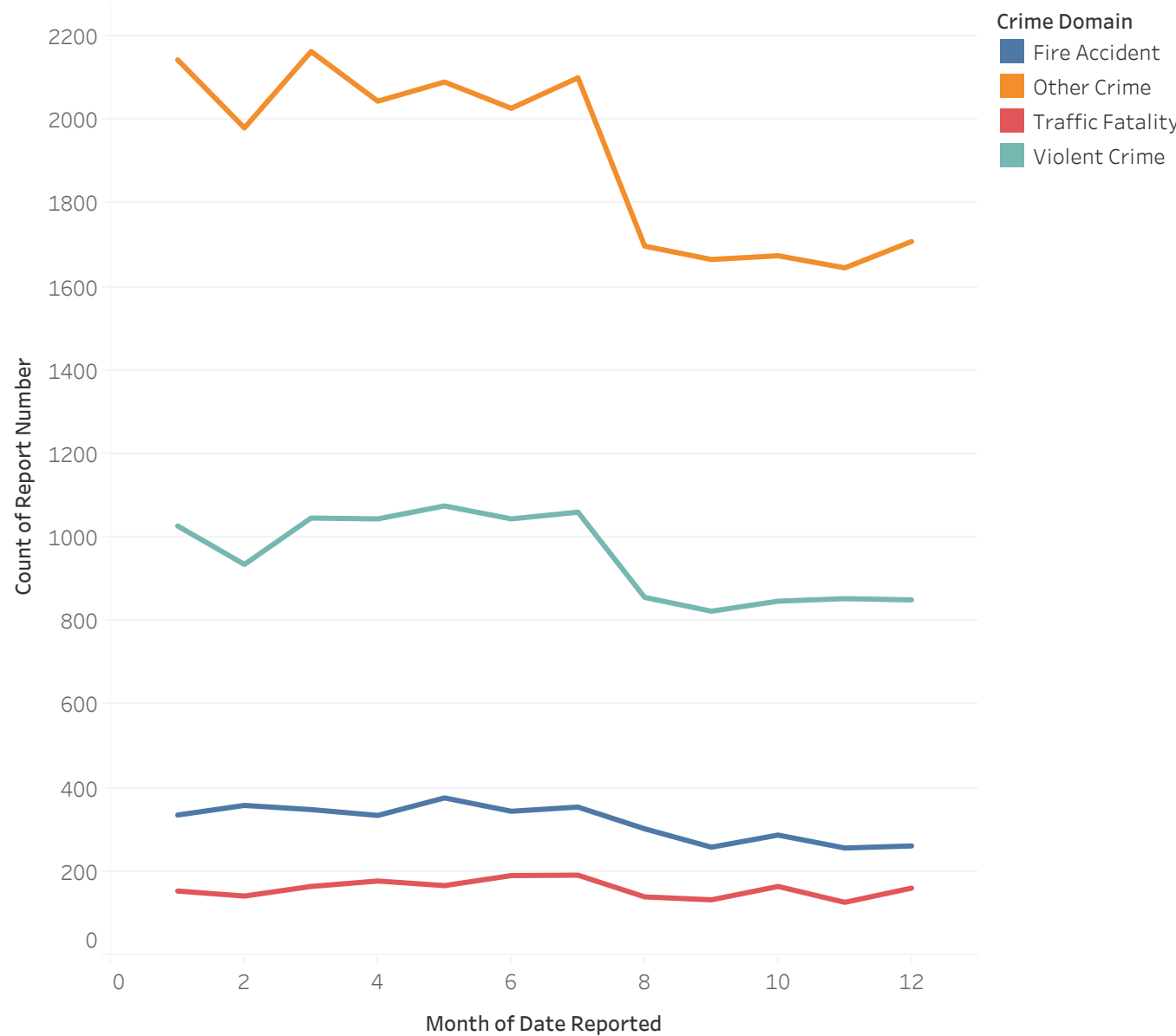
Count of Report Number for each Crime Description. Color shows details about Crime Description. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

Distribusi Jumlah Tingkat Kejahatan Berdasarkan Jenis Kejahatan



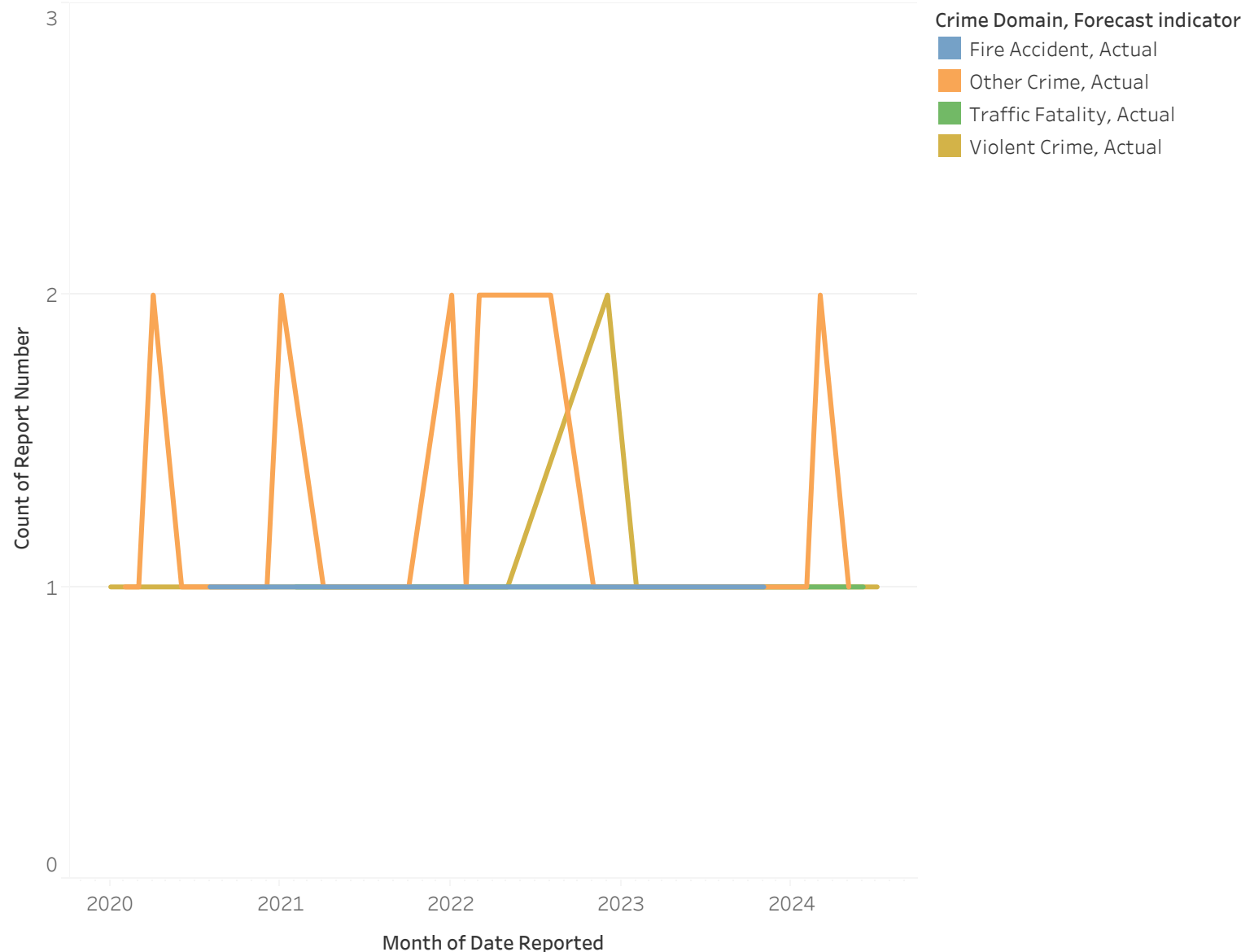
Count of Report Number for each Crime Description. Color shows details about Crime Description. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

Tingkat Laporan Kejahatan Setiap Bulannya



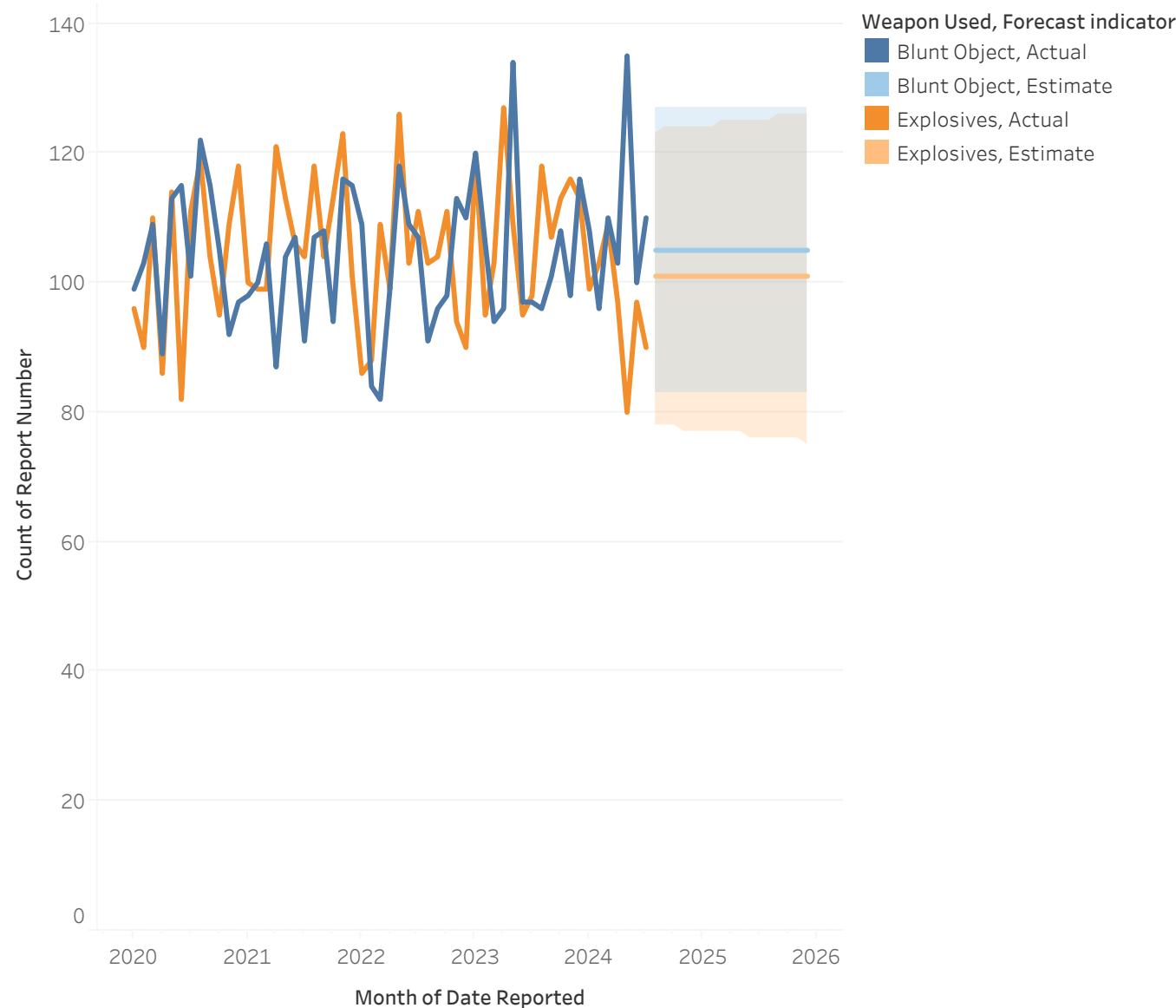
The trend of count of Report Number for Date Reported Month. Color shows details about Crime Domain. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

Ramalan Tingkat Kejahatan Setiap Domain



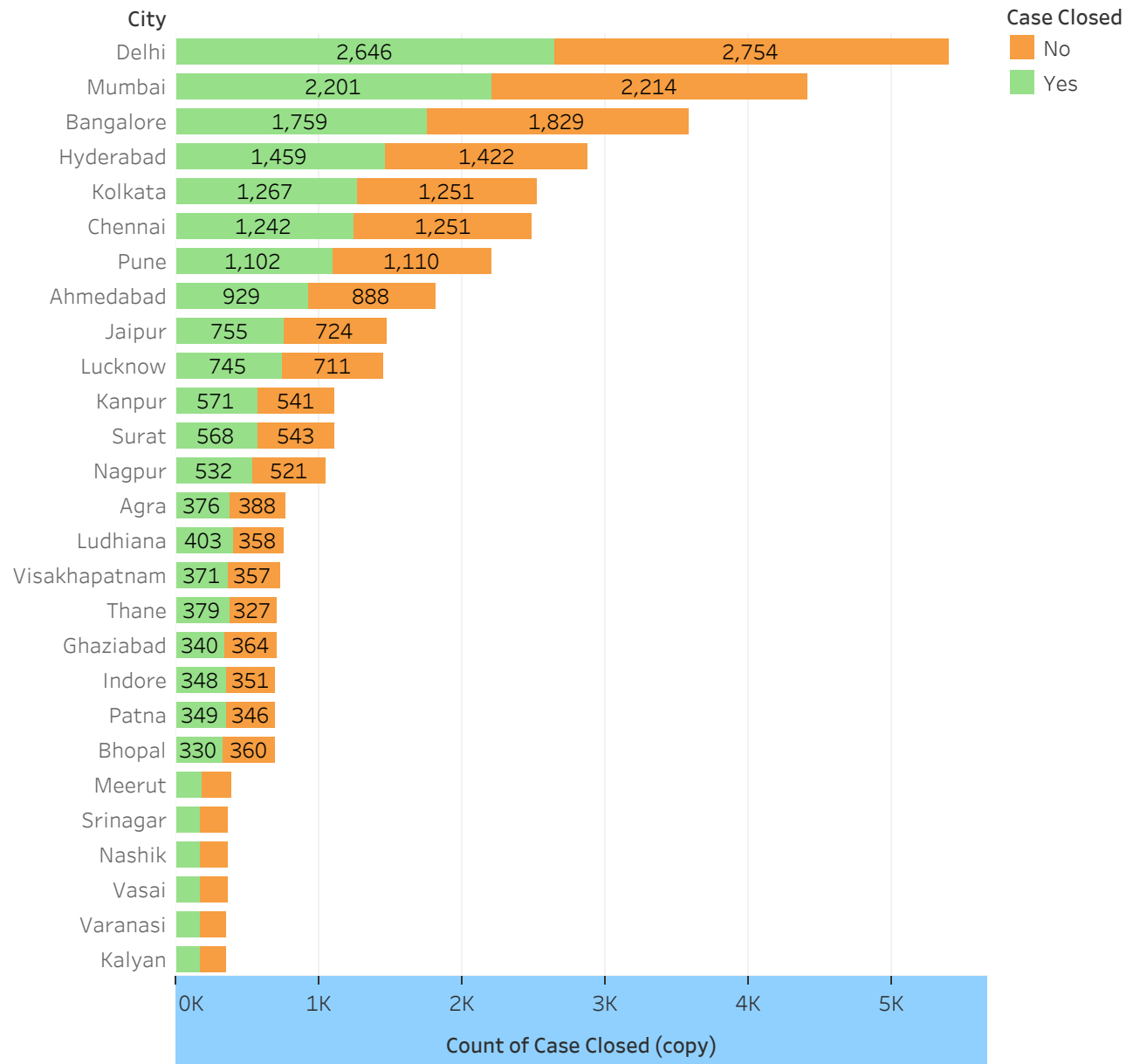
The trend of count of Report Number (actual & forecast) for Date Reported Month. Color shows details about Crime Domain and Forecast indicator. The data is filtered on Date Reported Year, City and Action (City, Weapon Used). The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members. The Action (City, Weapon Used) filter keeps 1 member.

Tingkat Kejahatan Berdasarkan Senjata



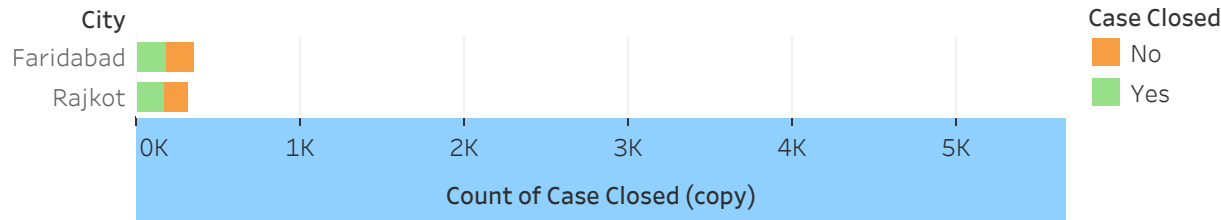
The trend of count of Report Number (actual & forecast) for Date Reported Month. Color shows details about Weapon Used and Forecast indicator. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members. The view is filtered on Weapon Used, which keeps Blunt Object and Explosives.

Distribusi Jumlah Status Kasus Per Kota



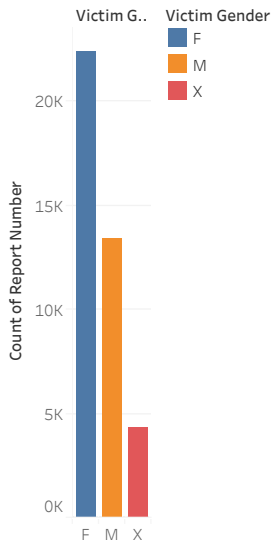
Count of Case Closed (copy) for each City. Color shows details about Case Closed. The marks are labeled by count of Case Closed (copy). The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

Distribusi Jumlah Status Kasus Per Kota



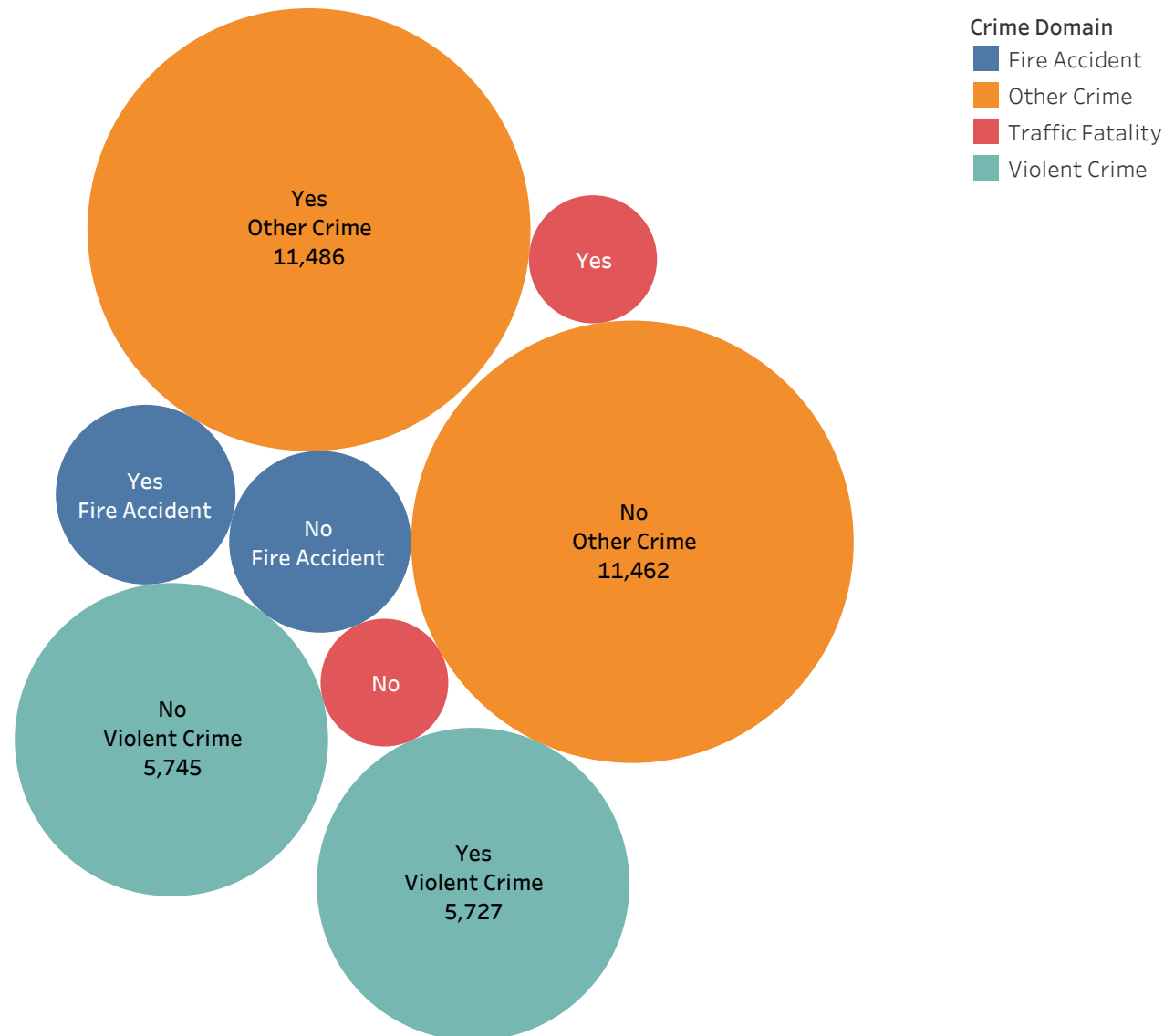
Count of Case Closed (copy) for each City. Color shows details about Case Closed. The marks are labeled by count of Case Closed (copy). The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

Tingkat
Jumlah
Korban Ber
dasarkan
Gender



Visualisasi ini menunjukkan bahwa gender Perempuan (F) merupakan gender dengan jumlah korban terbanyak yaitu dengan jumlah sebesar 22.423 orang, Gender laki-laki (M merupakan gender dengan korban terbanyak kedua setelah gender perempuan yaitu sebesar 13.405 orang. Sedangkan terdapat variabel X yang menunjukkan tentang gender yang tidak diketahui yang memiliki jumlah korban yang paling sedikit yaitu sebesar 4.332 orang.

Distribusi Domain Kejahatan Berdasarkan Status Kasus



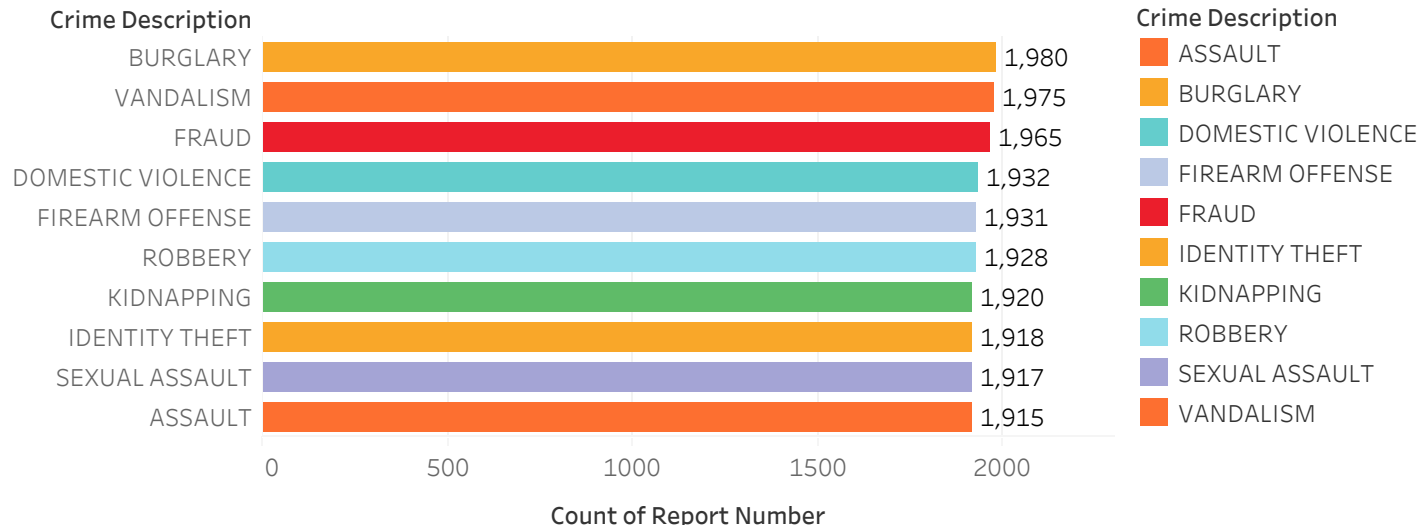
Case Closed, Crime Domain and count of Report Number. Color shows details about Crime Domain.
Size shows count of Report Number. The marks are labeled by Case Closed, Crime Domain and count
of Report Number. The data is filtered on Date Reported Year and City. The Date Reported Year filter
keeps multiple members. The City filter keeps 29 of 29 members.

Jumlah Kejahatan Berdasarkan Jenis Kejahatan



Crime Description and count of Report Number. Color shows count of Report Number. Size shows count of Report Number. The marks are labeled by Crime Description and count of Report Number. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

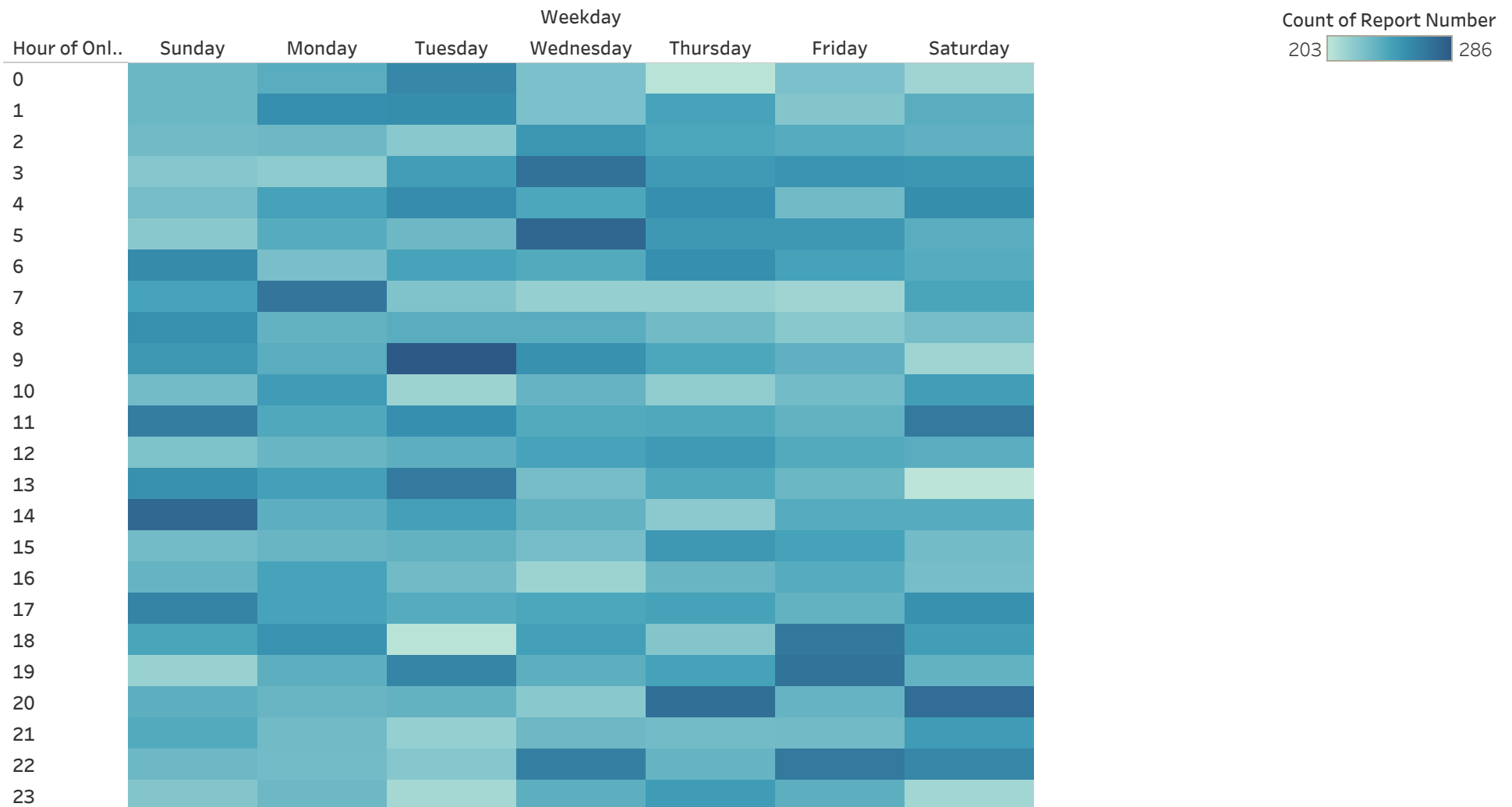
Top 10 Jenis Kejahatan



Count of Report Number for each Crime Description. Color shows details about Crime Description.

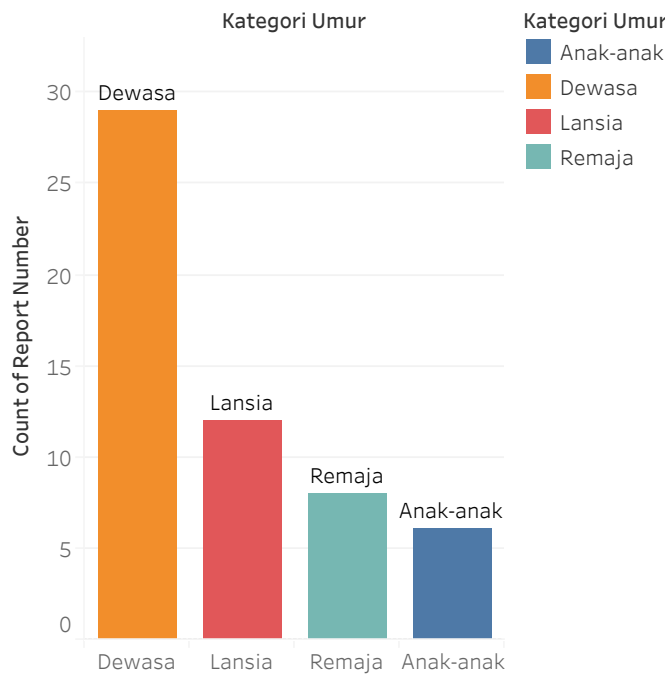
The marks are labeled by count of Report Number. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members. The view is filtered on Crime Description, which keeps 10 of 21 members.

Distribusi Jumlah Laporan Kejahatan Per Jam dan Hari



Count of Report Number (color) broken down by Weekday vs. Only Time Hour. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

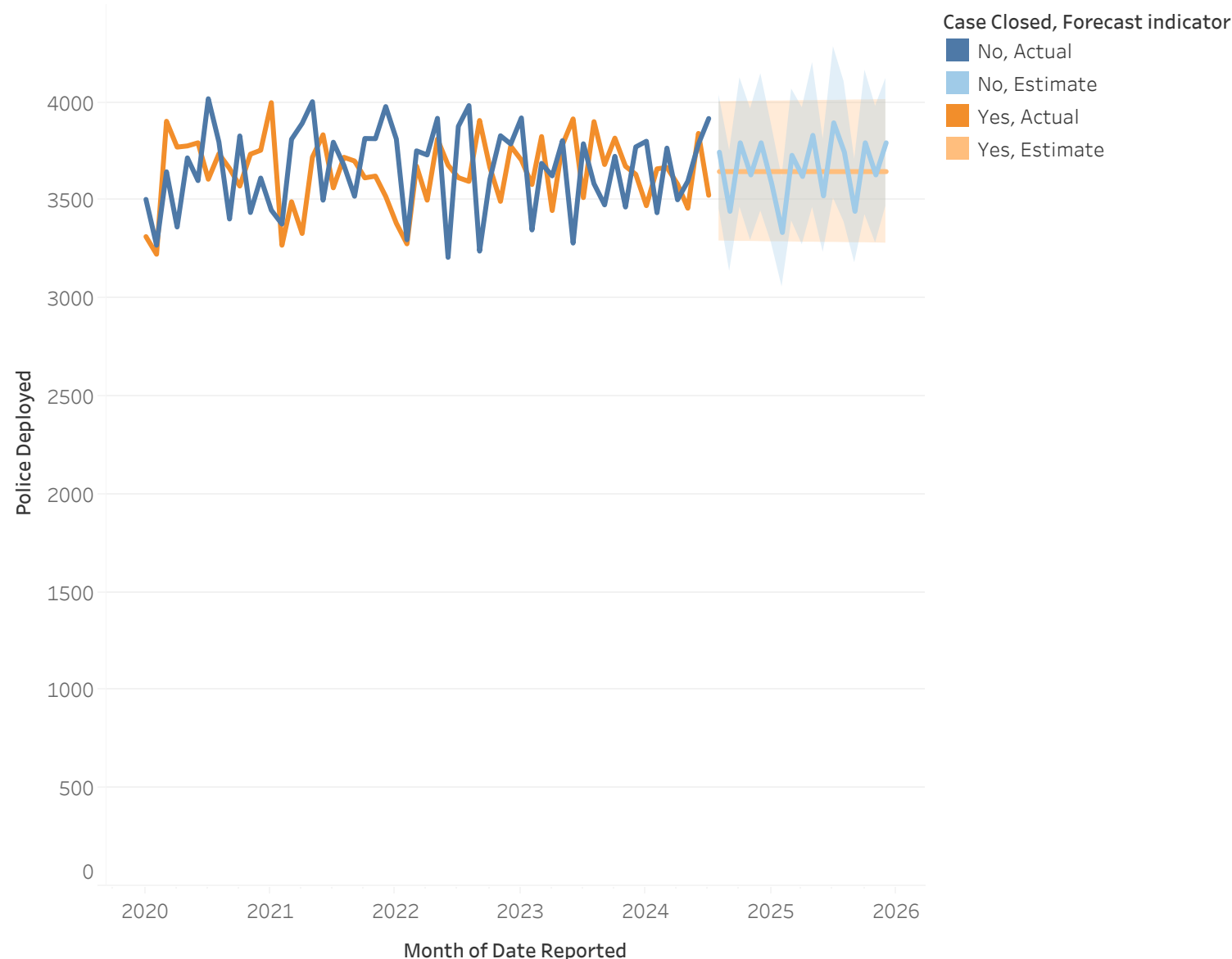
Distribusi Jumlah Korban Berdasarkan Kategori Umur



Visualisasi yang dihasilkan menginformasikan tentang jumlah korban kejahatan yang dibagi berdasarkan kategori umur. Adapun kategori umur dibagi menjadi 3 jenis yaitu terdapat Anak-anak (Usia kurang dari 12 tahun), Remaja (Usia 13-25 tahun), Dewasa (Usia 26-60 tahun), dan Lansia (Usia 61 tahun keatas). Adapun berdasarkan visualisasi yang dihasilkan menunjukkan bahwa orang Dewasa memiliki jumlah korban terbanyak yaitu sebesar 20.011 orang, Lansia dengan korban terbanyak kedua sebanyak 10.924 orang, Remaja dengan korban terbanyak ketiga sebanyak 7.514, dan Anak-anak dengan jumlah korban yang paling sedikit sebesar 1.711 orang.

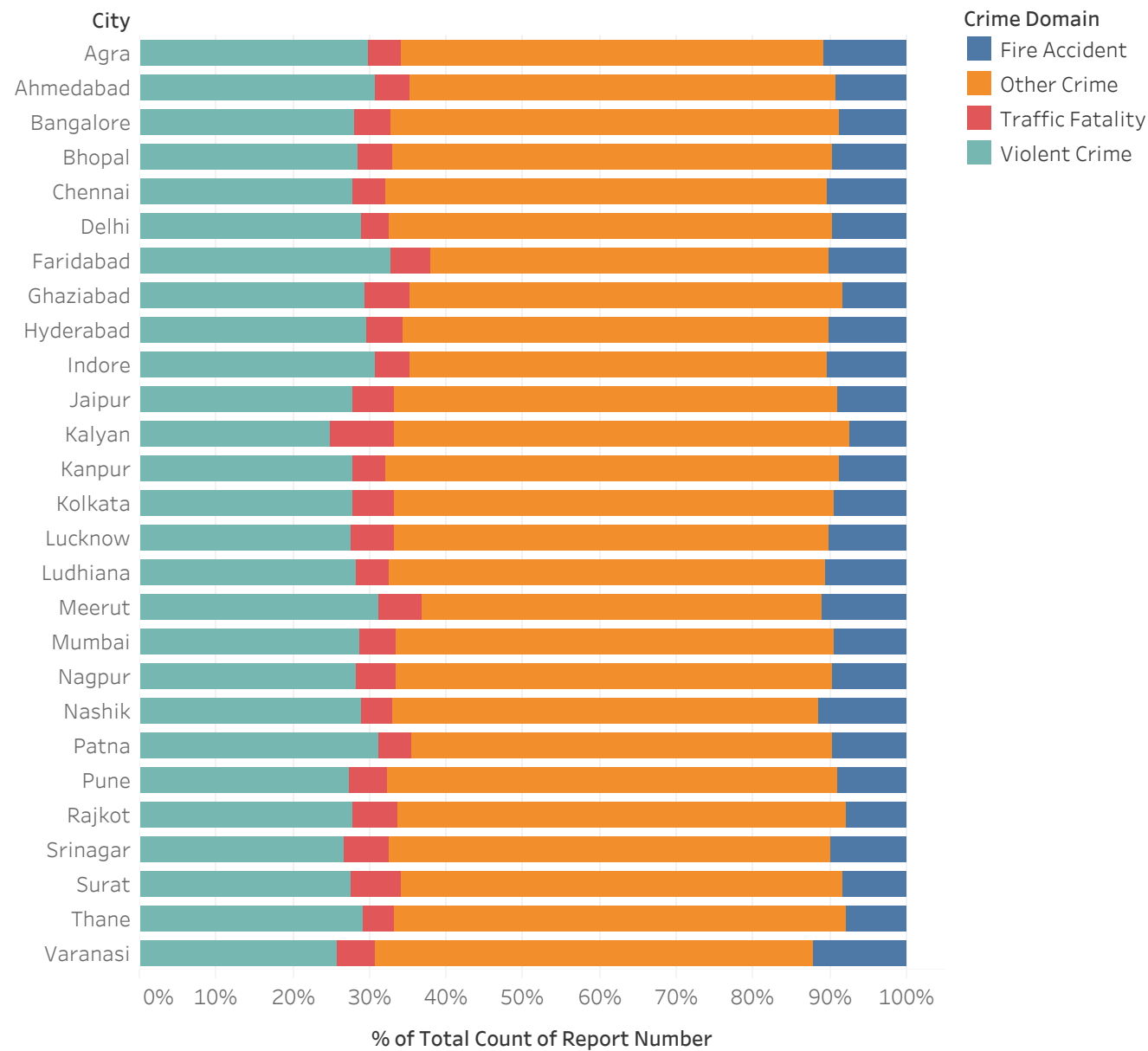
Sehingga berdasarkan hal tersebut bisa disimpulkan bahwa orang dewasa merupakan kategori dengan jumlah korban kejahatan yang paling banyak.

Pengaruh Jumlah Pengerahan Polisi Terhadap Status Kasus



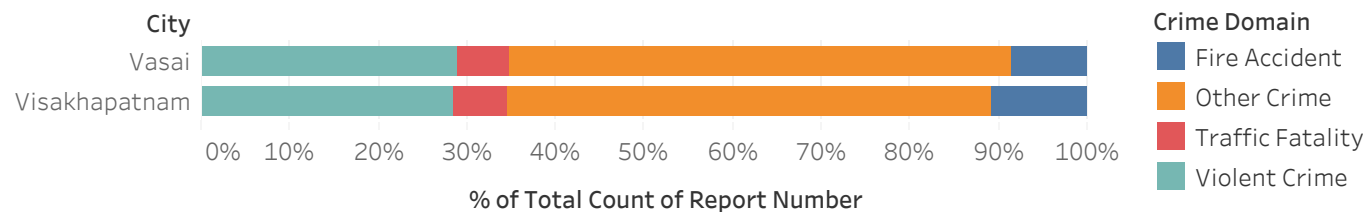
The trend of sum of Police Deployed (actual & forecast) for Date Reported Month. Color shows details about Case Closed and Forecast indicator. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps multiple members. The City filter keeps 29 of 29 members.

Sheet 24 (2)



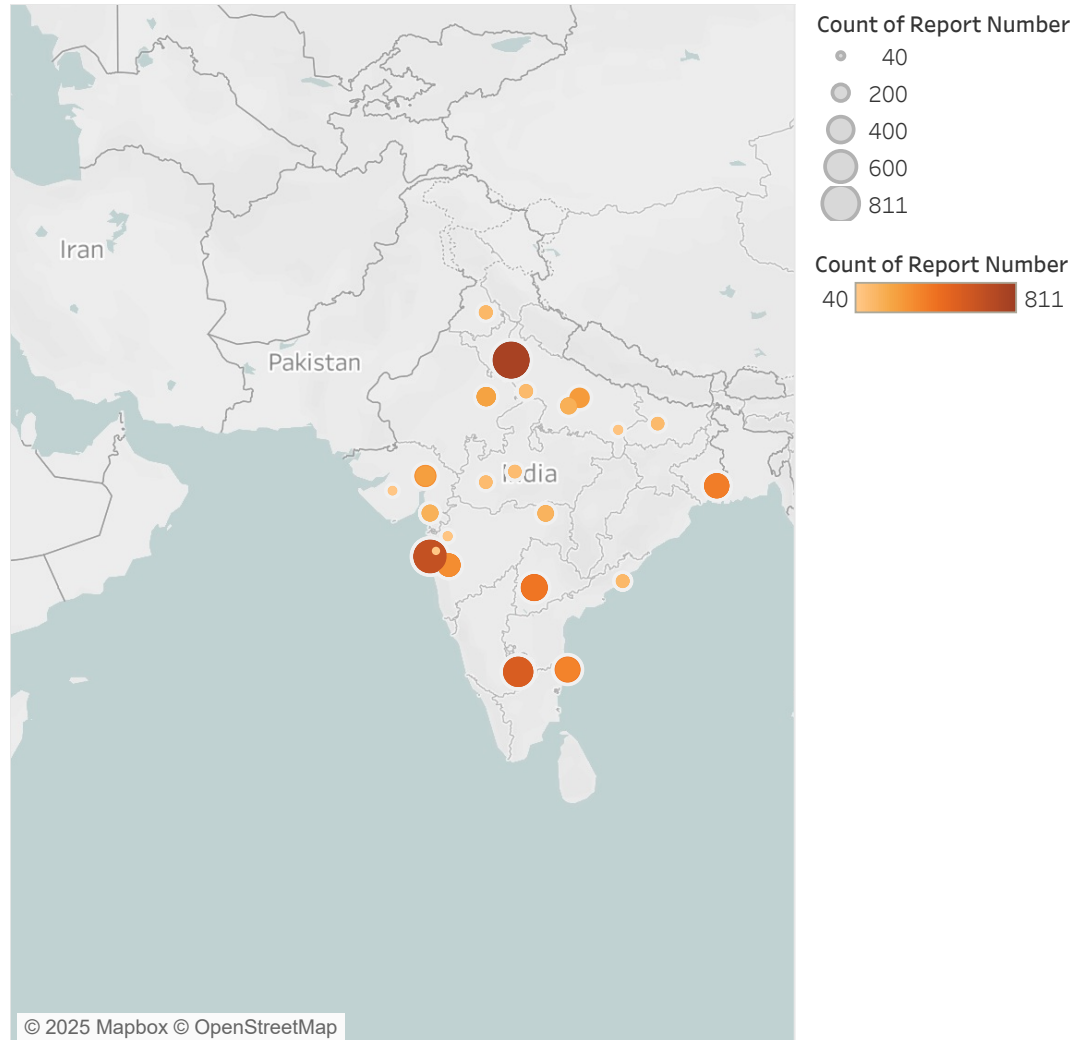
% of Total Count of Report Number for each City. Color shows details about Crime Domain. Details are shown for City. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

Sheet 24 (2)



% of Total Count of Report Number for each City. Color shows details about Crime Domain. Details are shown for City. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

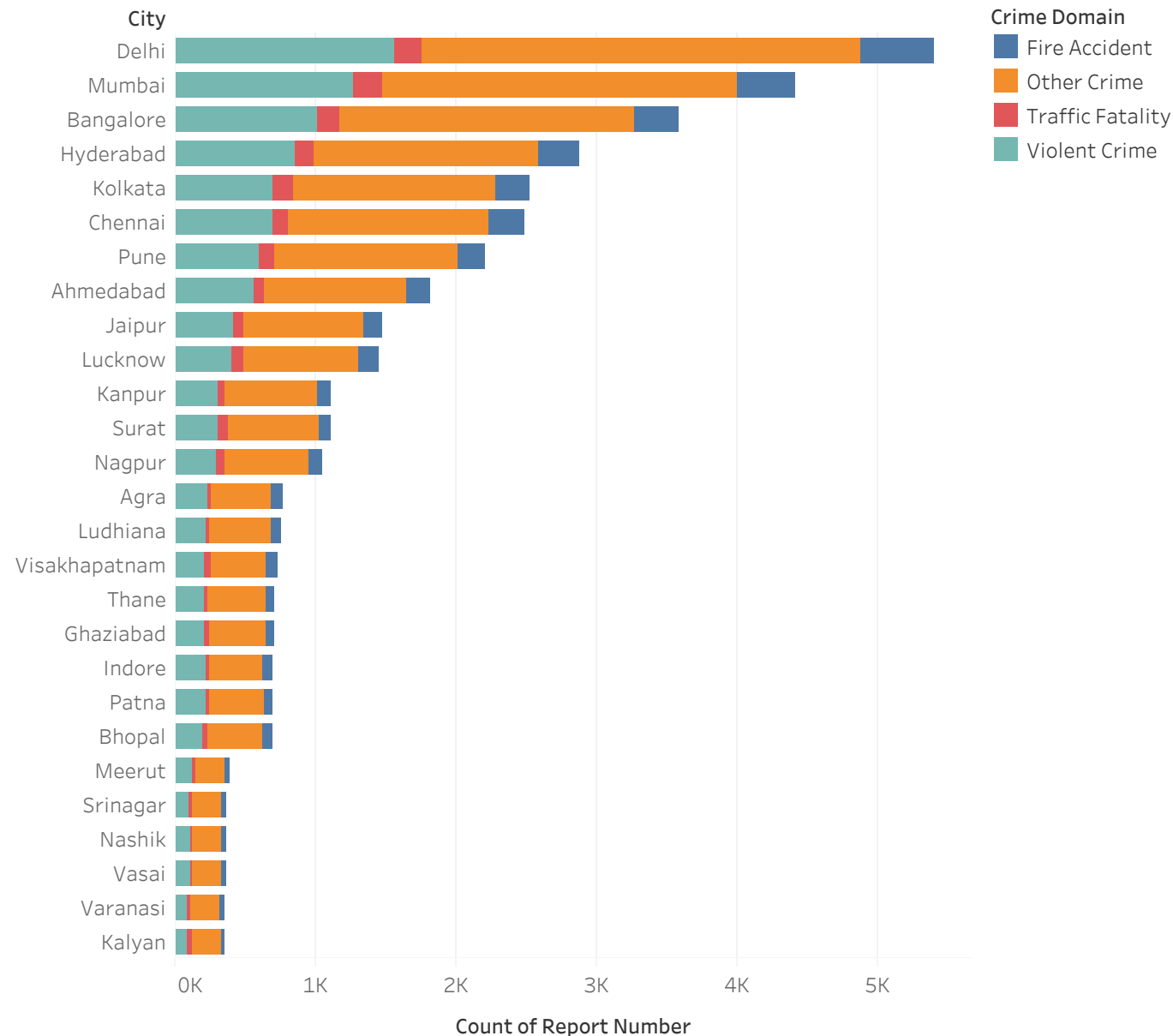
Laporan Berdasarkan Jenis Senjata dan Lokasi



© 2025 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). Color shows count of Report Number. Size shows count of Report Number. Details are shown for Weapon Used and City. The data is filtered on Date of Occurrence Year and Date Reported Year. The Date of Occurrence Year filter keeps 2020, 2021, 2022, 2023 and 2024. The Date Reported Year filter keeps multiple members. The view is filtered on Weapon Used and City. The Weapon Used filter keeps 7 of 7 members. The City filter keeps 29 of 29 members.

Sheet 24



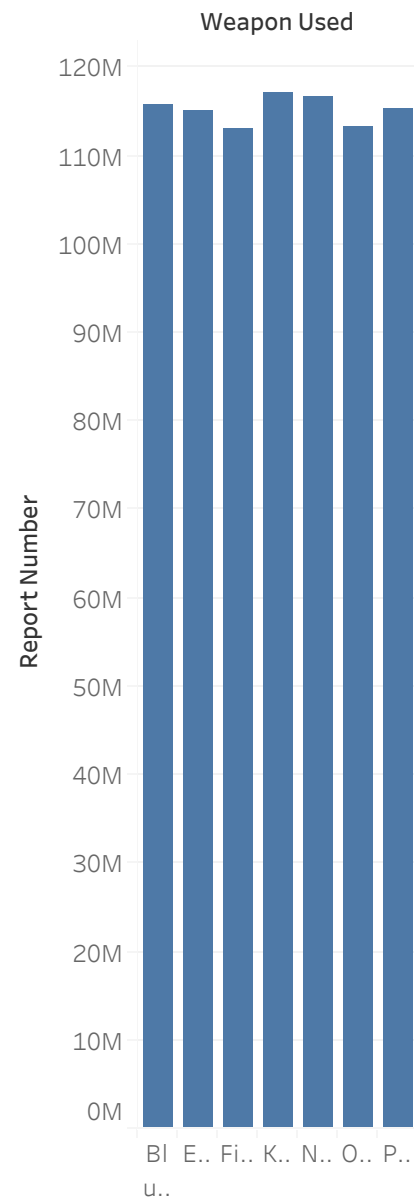
Count of Report Number for each City. Color shows details about Crime Domain. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

Sheet 24



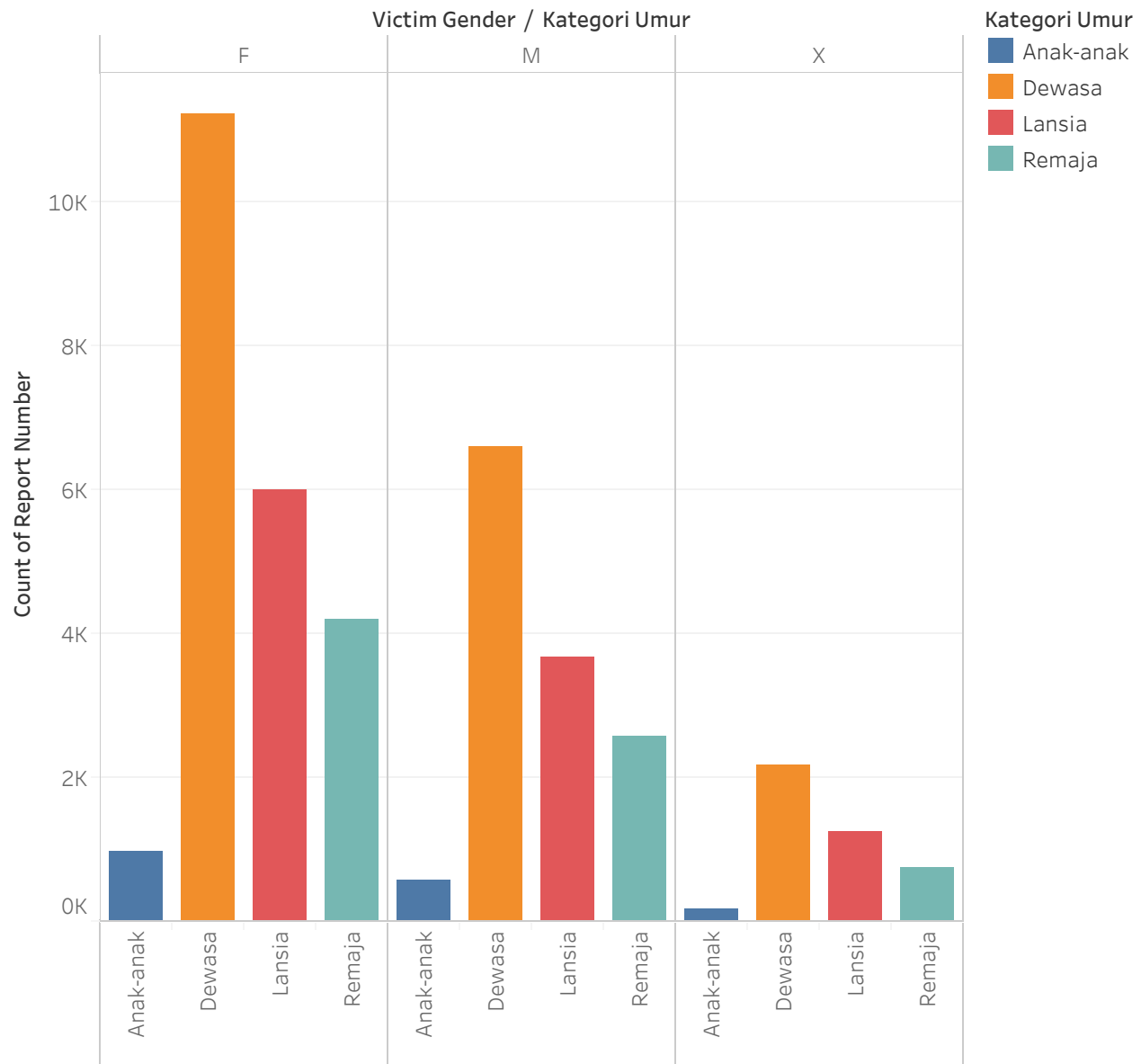
Count of Report Number for each City. Color shows details about Crime Domain. The data is filtered on Date Reported Year, which keeps multiple members. The view is filtered on City, which keeps 29 of 29 members.

Sheet 26



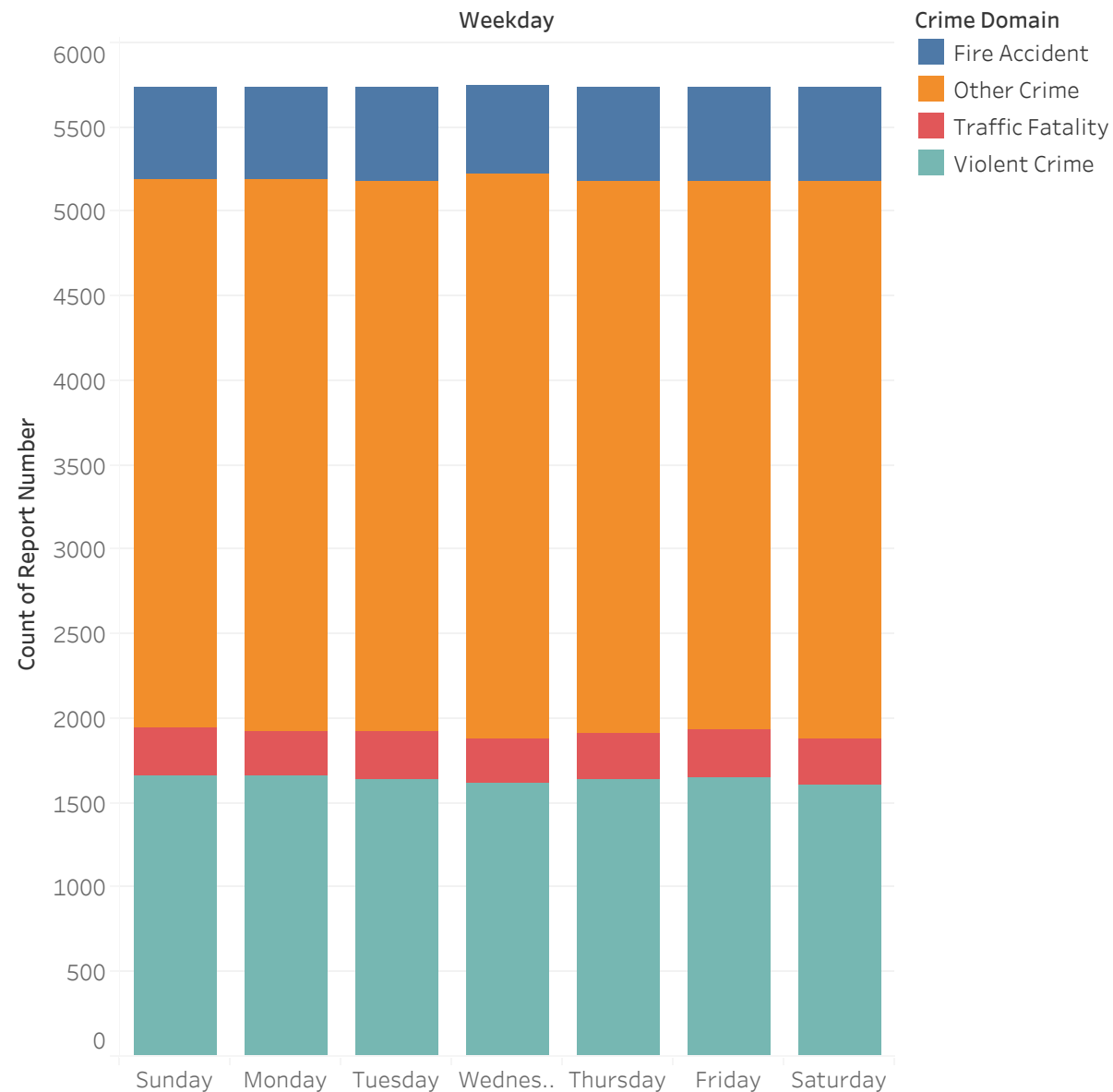
Sum of Report Number for each
Weapon Used.

Korban berdasarkan Jenis Kelamin dan Kelompok Umur



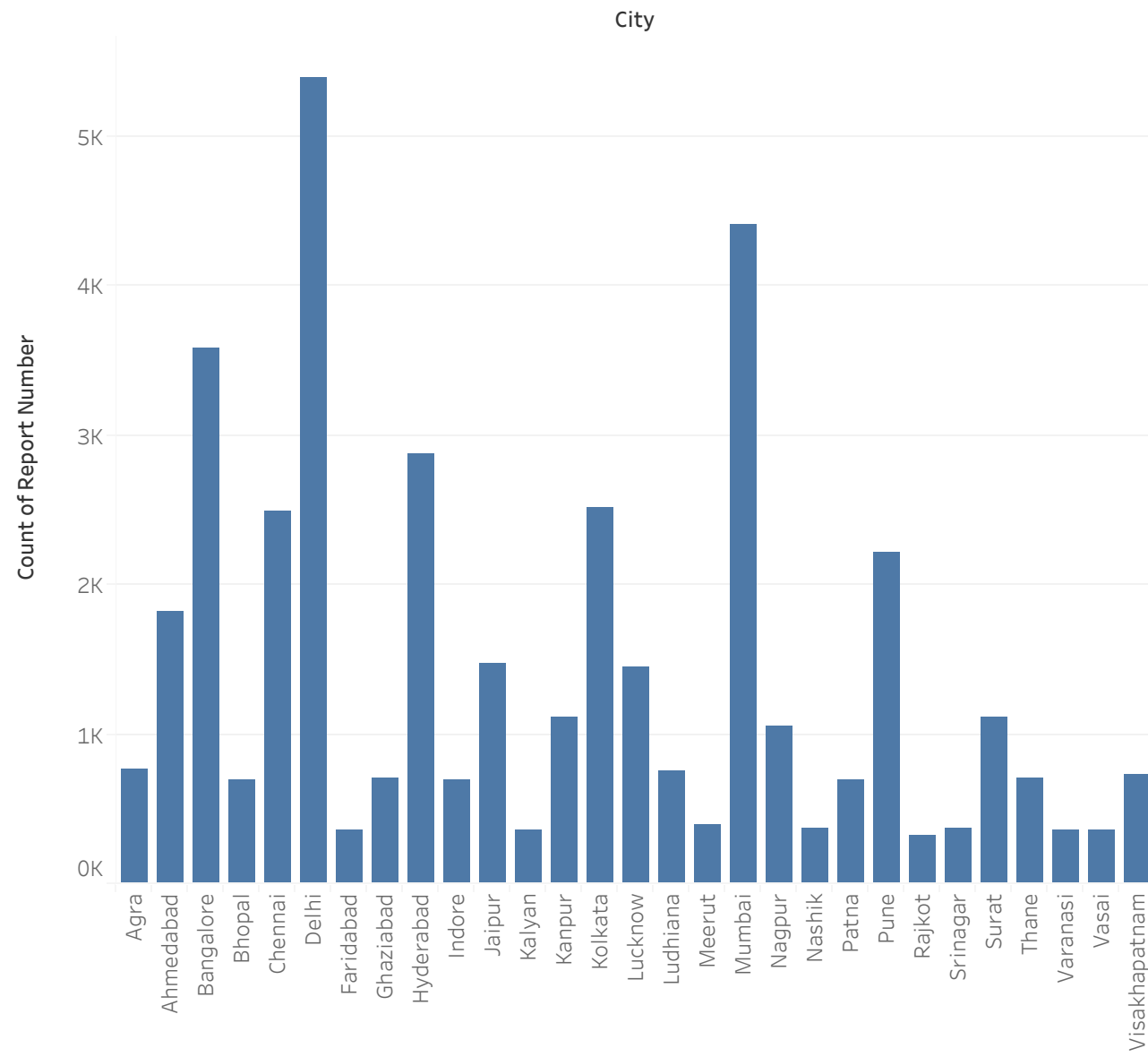
Count of Report Number for each Kategori Umur broken down by Victim Gender. Color shows details about Kategori Umur.

Sheet 28



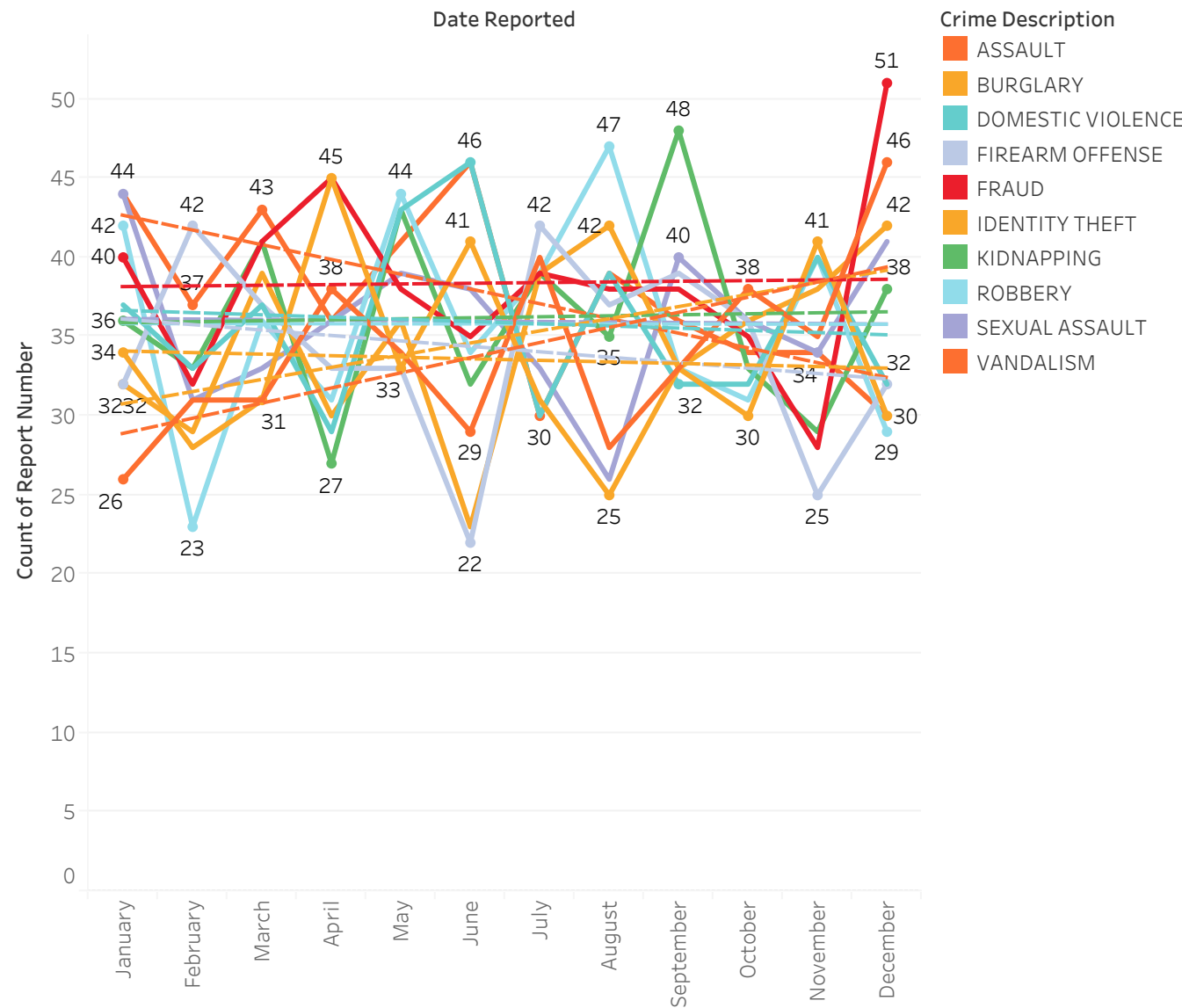
Count of Report Number for each Weekday. Color shows details about Crime Domain.

Sheet 30



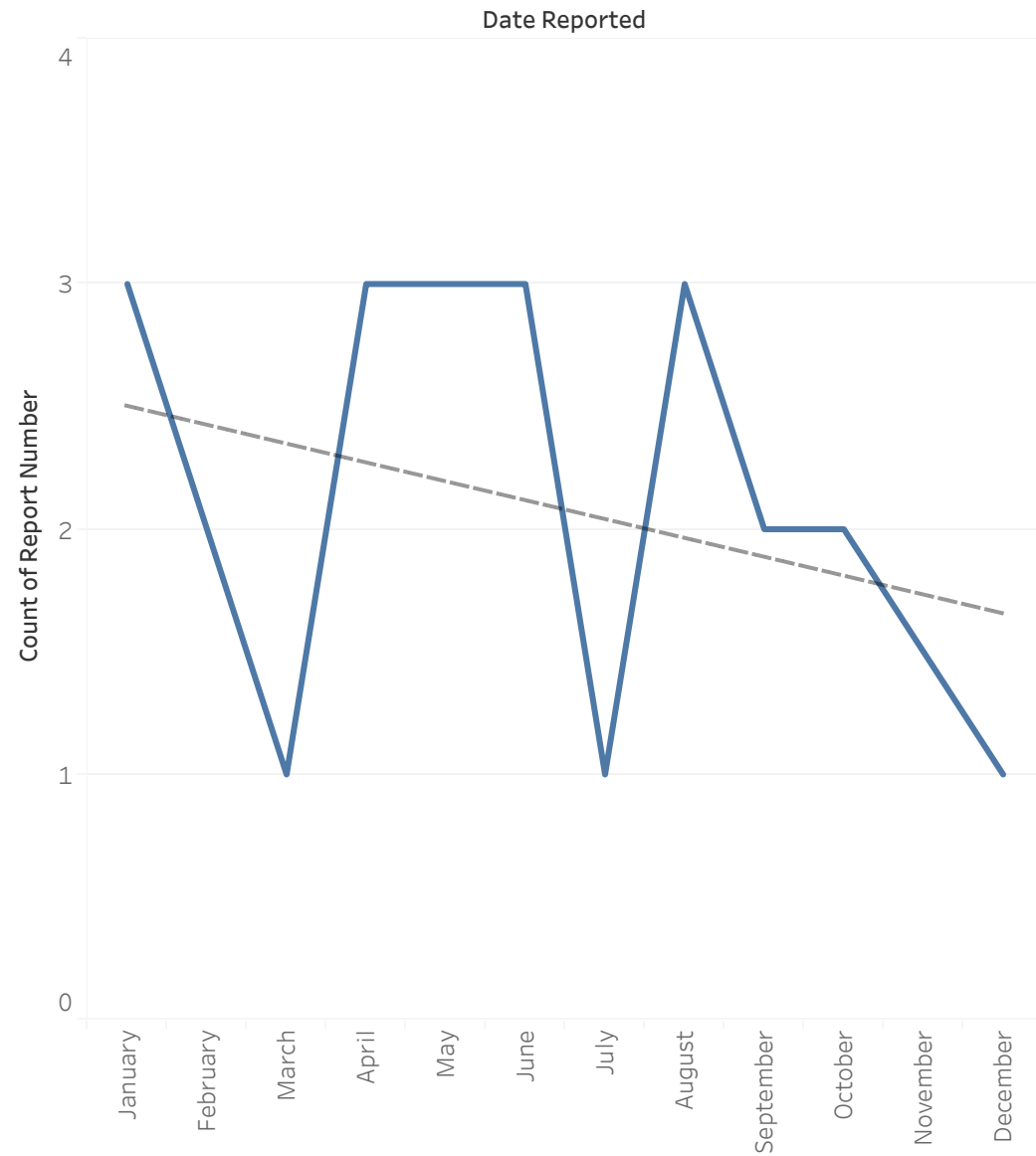
Count of Report Number for each City.

Tren Jumlah Kasus Per Waktu



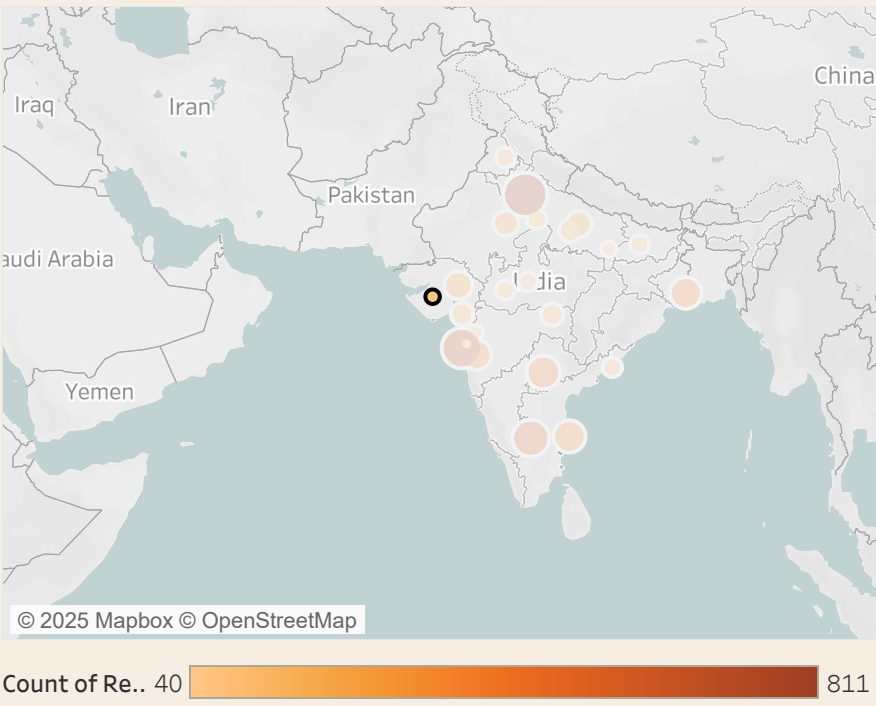
The trend of count of Report Number for Date Reported Month. Color shows details about Crime Description. The marks are labeled by count of Report Number. Details are shown for Crime Description. The data is filtered on Date Reported Year and City. The Date Reported Year filter keeps 2021. The City filter keeps 29 of 29 members. The view is filtered on Crime Description, which keeps 10 of 21 members.

Tingkat Laporan Kejahatan Setiap Bulan

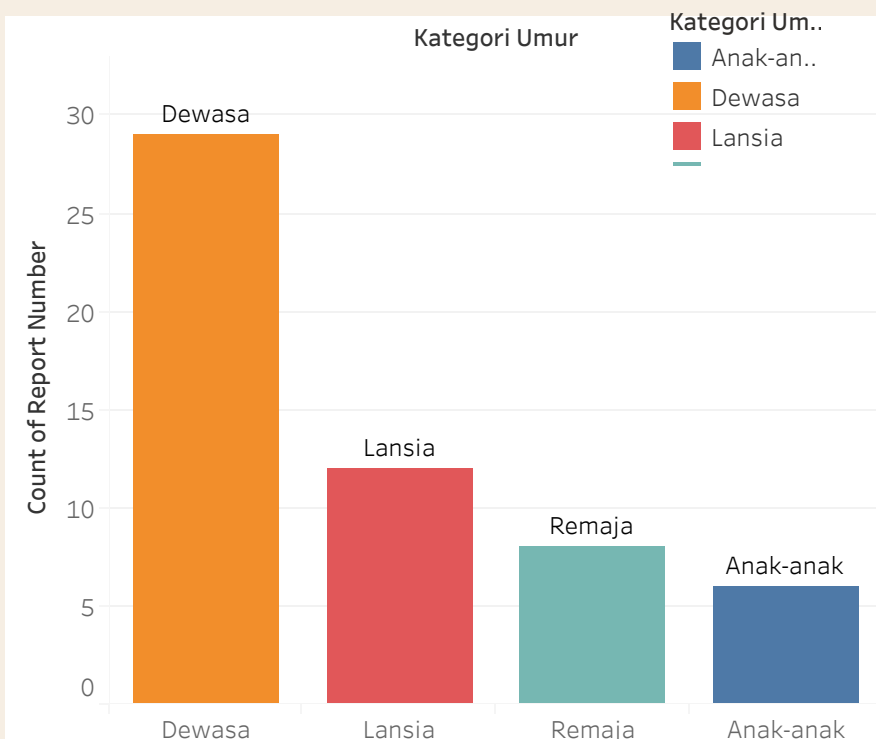


The trend of count of Report Number for Date Reported Month. The data is filtered on Date Reported Year, City and Action (City, Weapon Used). The Date Reported Year filter keeps 2020 and 2021. The City filter keeps 29 of 29 members. The Action (City, Weapon Used) filter keeps 1 member.

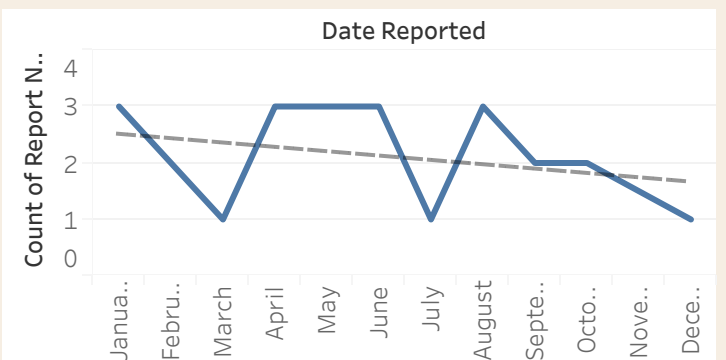
Laporan Berdasarkan Jenis Senjata dan Lokasi



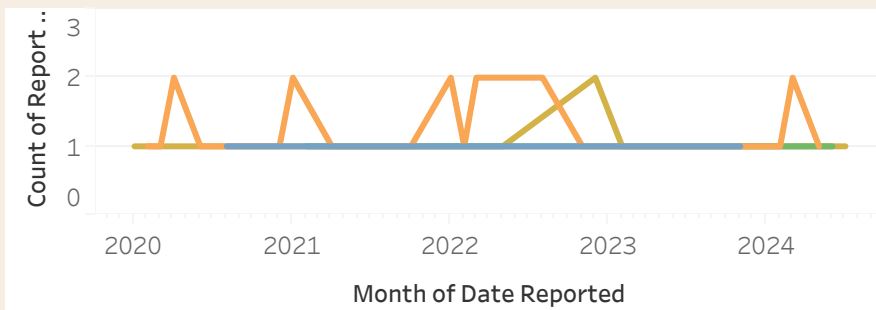
Distribusi Jumlah Korban Berdasarkan Kategori Umur



Tingkat Laporan Kejahatan Setiap Bulan



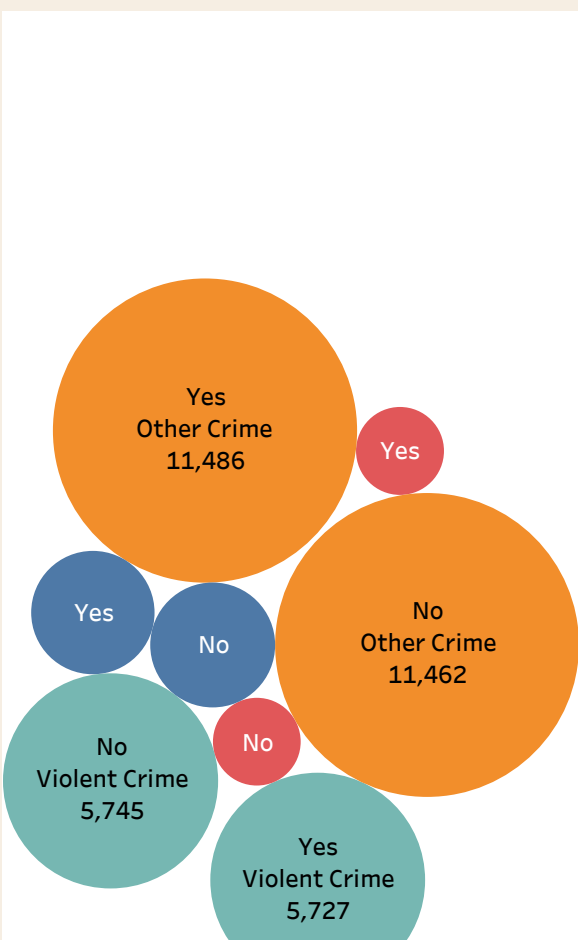
Ramalan Tingkat Kejahatan Setiap Domain



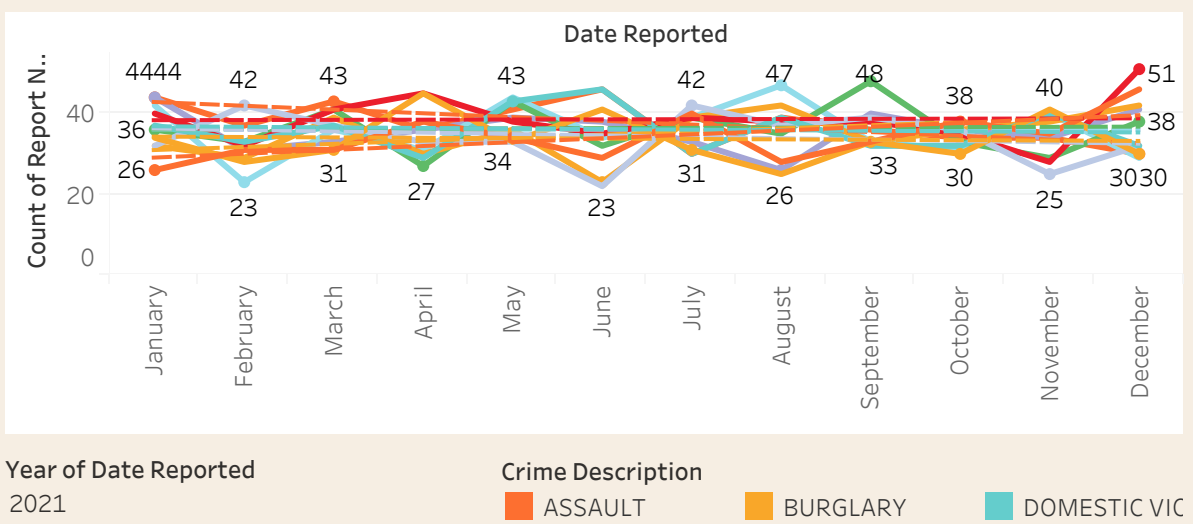
Crime Domain, Forecast indicator

Fire Accident, A.. Other Crime, Ac.. Traffic Fatality, .. Violent Cri

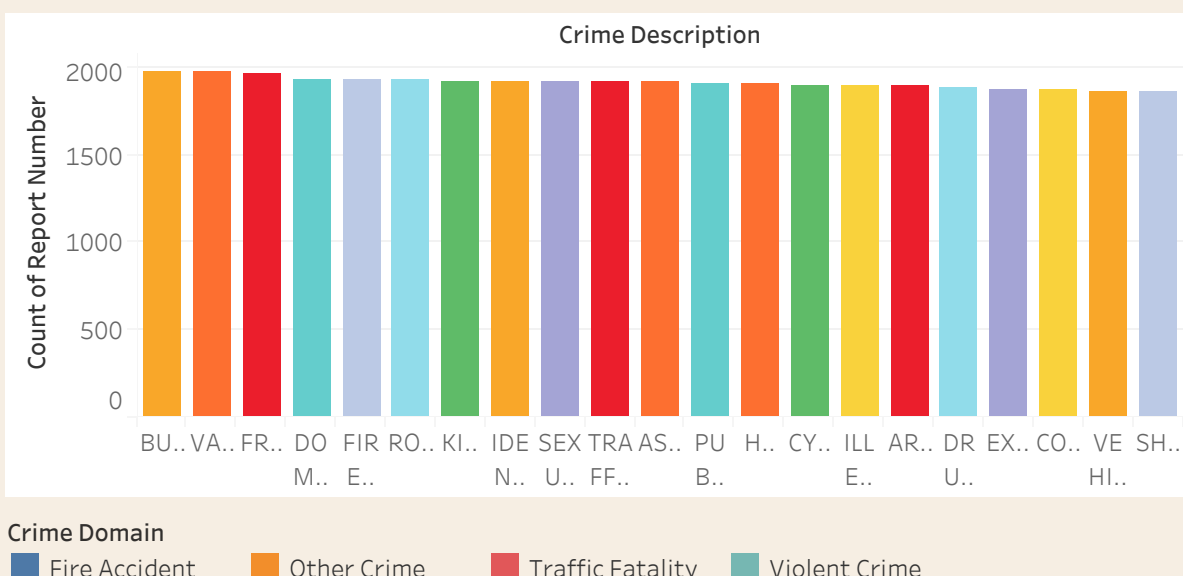
Distribusi Domain Kejahatan Berdasarkan Status Kasus



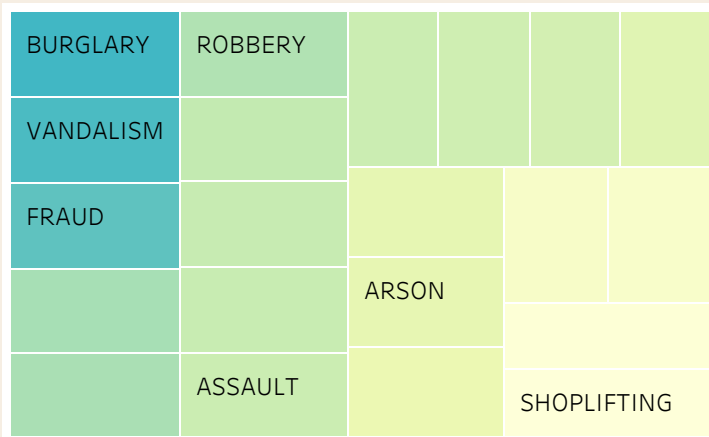
Tren Jumlah Kasus Per Waktu



Distribusi Jumlah Tingkat Kejahatan Berdasarkan Jenis Kejahatan

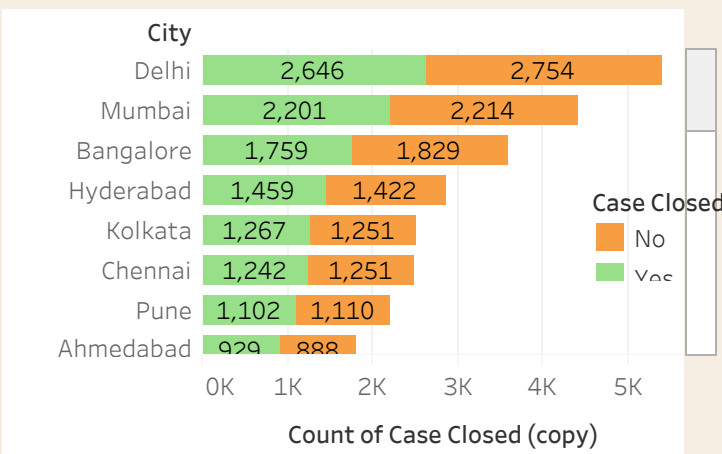


Jumlah Kejahatan Berdasarkan Jenis Kejahatan

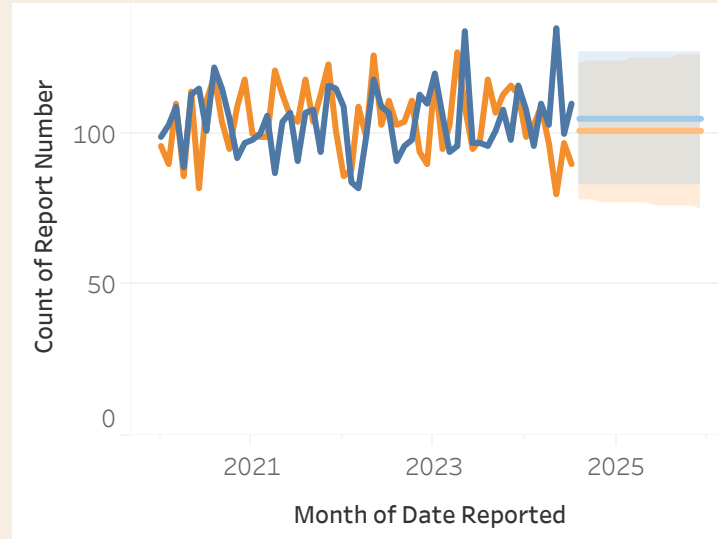


Count of Re.. 1,859 1,980

Distribusi Jumlah Status Kasus Per Kota



Tingkat Kejahatan Berdasarkan Senjata



Weapon Used

- Blunt Object
- Explosives
- Firearm
- Knife
- None
- Other
- Poison

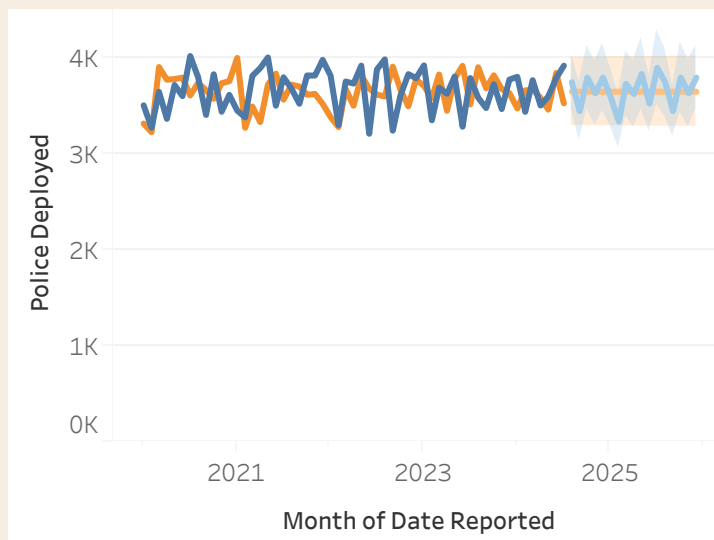
Weapon Used, Forecast i..

- Blunt Object, Actual
- Blunt Object, Estimate
- Explosives, Actual
- Explosives, Estimate

Case Closed, Forecast ind..

- No, Actual
- No, Estimate
- Yes, Actual
- Yes, Estimate

Pengaruh Jumlah Pengerahan Polisi Terhadap Status Kasus



ANALISA KEJAHATAN DI INDIA

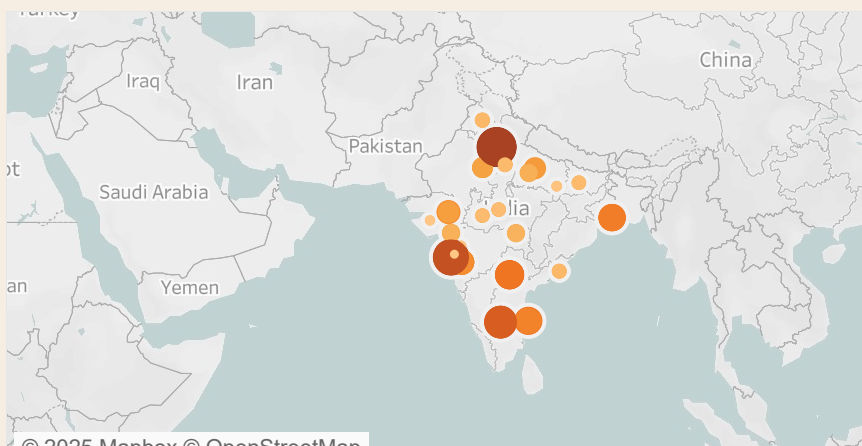
Analisis Kejahatan:
Lokasi, Umur, dan
Waktu

Distribusi Kejahatan

Distribusi Kasus

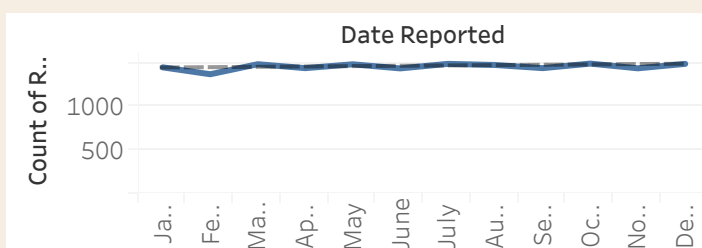
Prediksi Kejahatan

Laporan Berdasarkan Jenis Senjata dan Lokasi



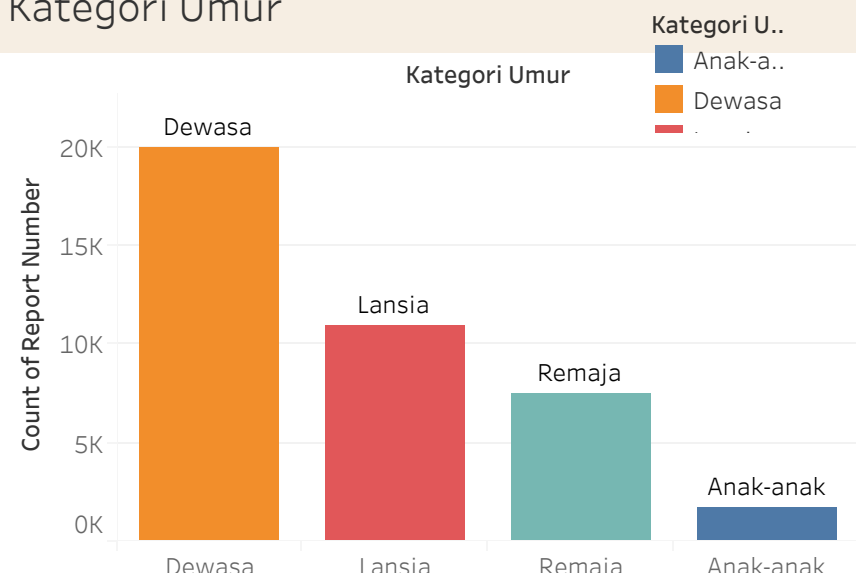
Count of Reports: 40 [Color Scale] 811

Tingkat Laporan Kejahatan Setiap Bulan

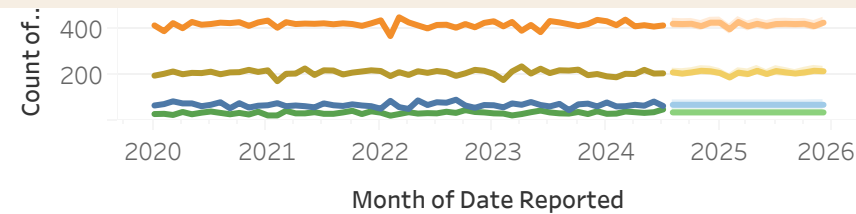


TAHUN PELAJARAN
 2020
 2021
 2022
 2023
 2024

Distribusi Jumlah Korban Berdasarkan Kategori Umur



Ramalan Tingkat Kejahatan Setiap Domain



Crime Dom. ■ Fire Accident, A.. ■ Fire Accident, E.. ■ Other Crime, Ac..

ANALISA KEJAHATAN DI INDIA

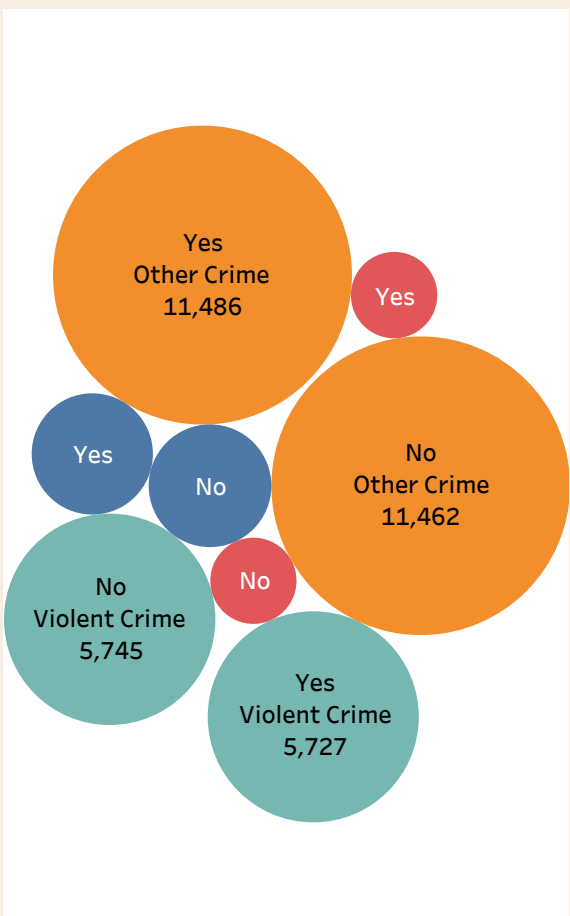
Analisis Kejahatan:
Lokasi, Umur, dan
Waktu

Distribusi Kejahatan

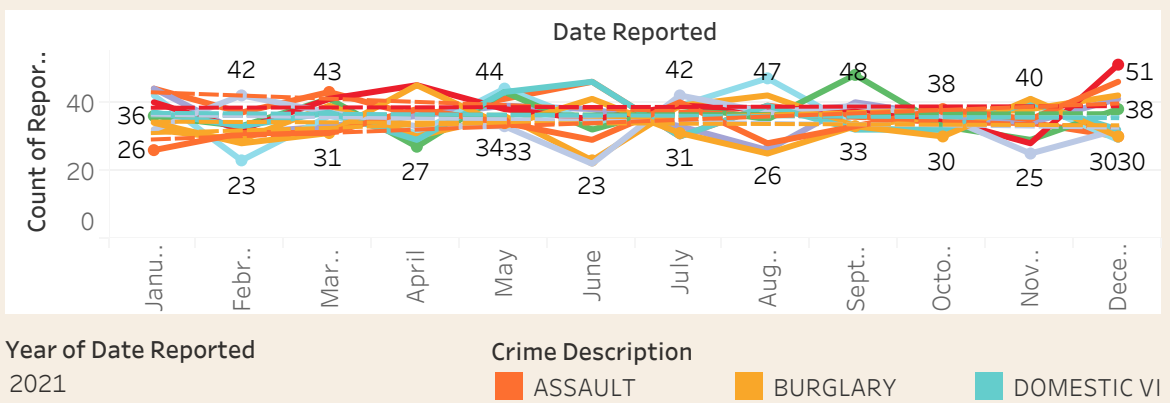
Distribusi Kasus

Prediksi Kejahatan

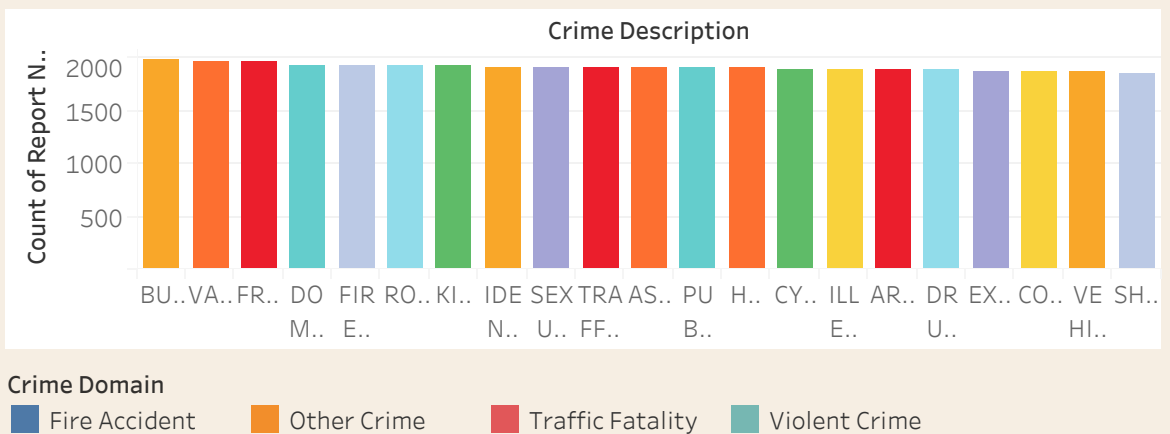
Distribusi Domain Kejahatan
Berdasarkan Status Kasus



Tren Jumlah Kasus Per Waktu



Distribusi Jumlah Tingkat Kejahatan Berdasarkan Jenis Kejahatan



ANALISA KEJAHATAN DI INDIA

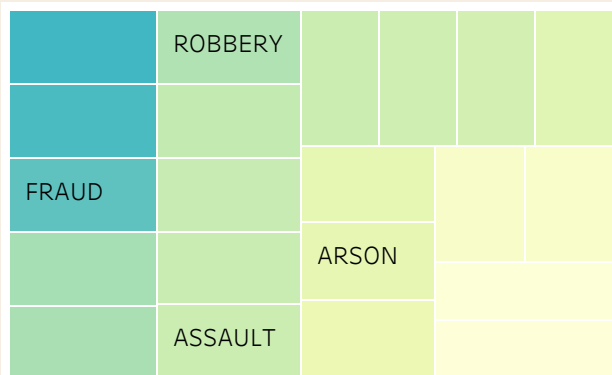
Analisis Kejahatan:
Lokasi, Umur, dan
Waktu

Distribusi Kejahatan

Distribusi Kasus

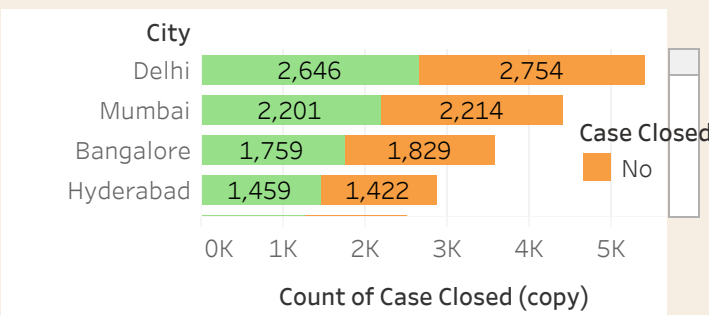
Prediksi Kejahatan

Jumlah Kejahatan Berdasarkan Jenis Kejahatan



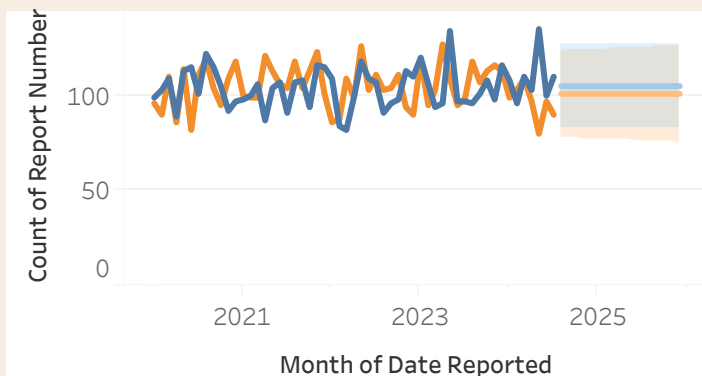
Count of Re.. 1,859 1,980

Distribusi Jumlah Status Kasus Per Kota



Count of Case Closed (copy)

Tingkat Kejahatan Berdasarkan Senjata



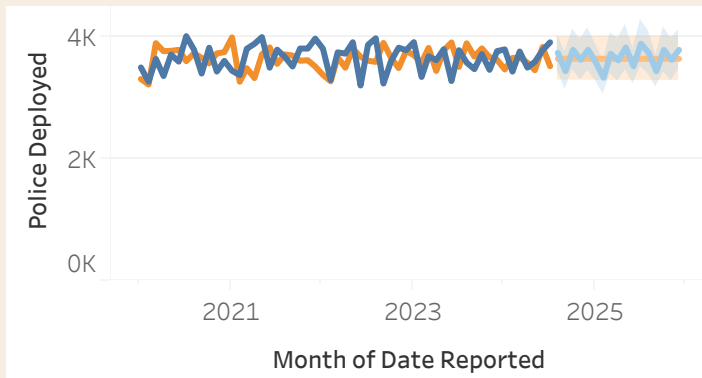
Weapon Used, Forecast i..

- Blunt Object, Actual
- Blunt Object, Estimate
- Explosives, Actual
- Explosives, Estimate

Case Closed, Forecast ind..

- No, Actual
- No, Estimate
- Yes, Actual
- Yes, Estimate

Pengaruh Jumlah Pengerahan Polisi Terhadap Status Kasus



ANALISA KEJAHATAN DI INDIA

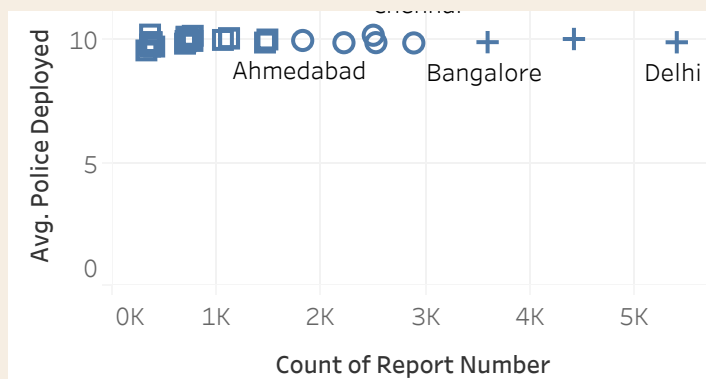
Analisis Kejahatan:
Lokasi, Umur, dan
Waktu

Distribusi Kejahatan

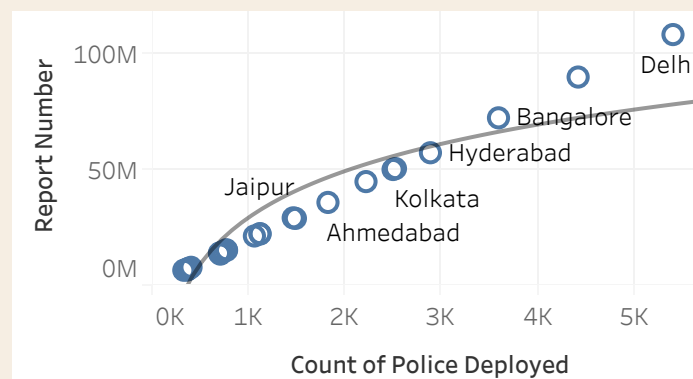
Distribusi Kasus

Prediksi Kejahatan

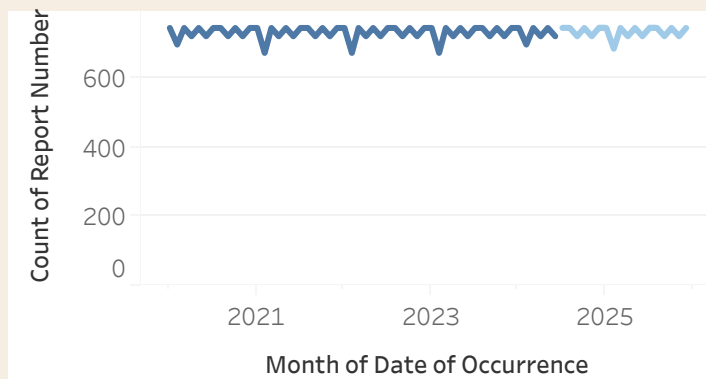
Clustering Kejahatan berdasarkan Kota di India



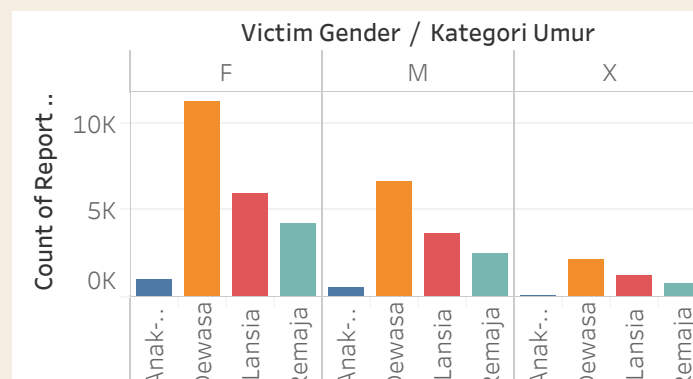
Trend Line Pengerahan Polisi di beberapa Kota



Prediksi Forecasting Kejahatan di India



Korban berdasarkan Jenis Kelamin dan Kelompok Umur



Kategori Umur

- Anak-anak
- Dewasa
- Lansia
- Remaja

Highlight Victim Gender

No items highlighted

Clusters (2)

- Cluster 1
- Cluster 2
- Cluster 3

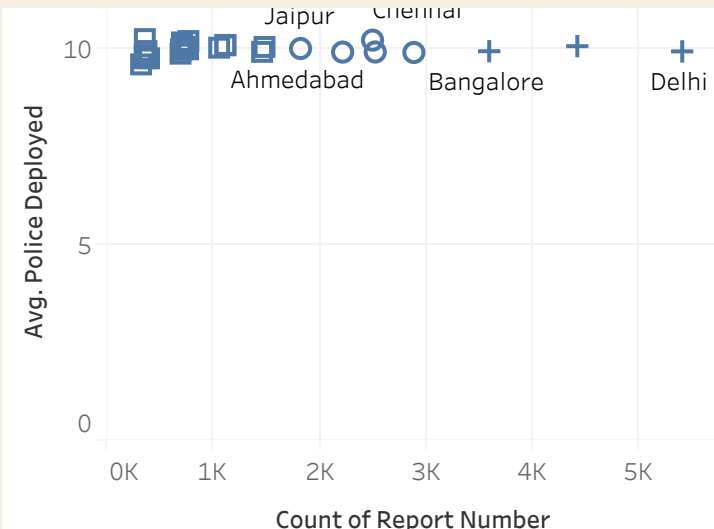
Year of Date Reported

- 2020
- 2021
- 2022
- 2023
- 2024

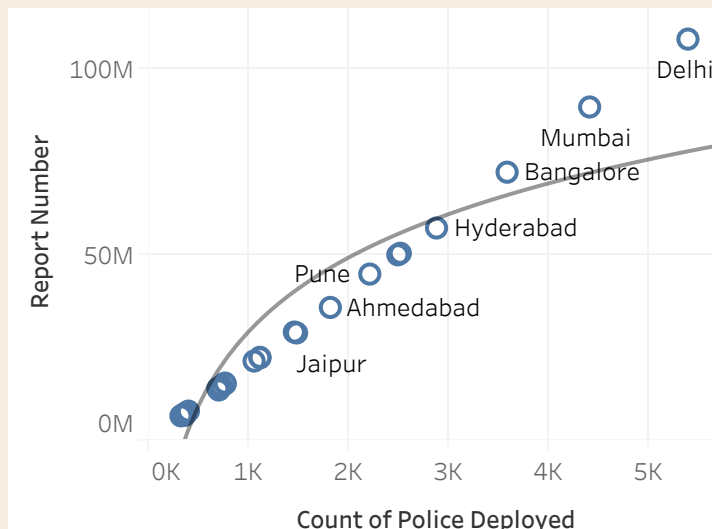
Forecast indicator

- Actual
- Estimate

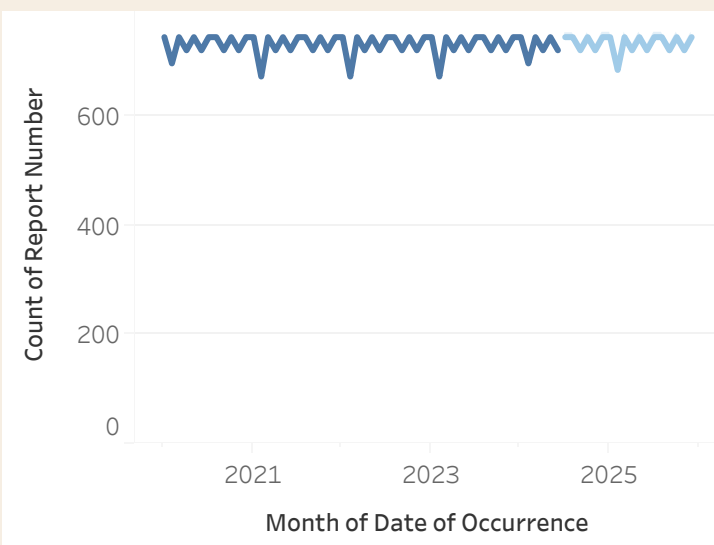
Clustering Kejahatan berdasarkan Kota di India



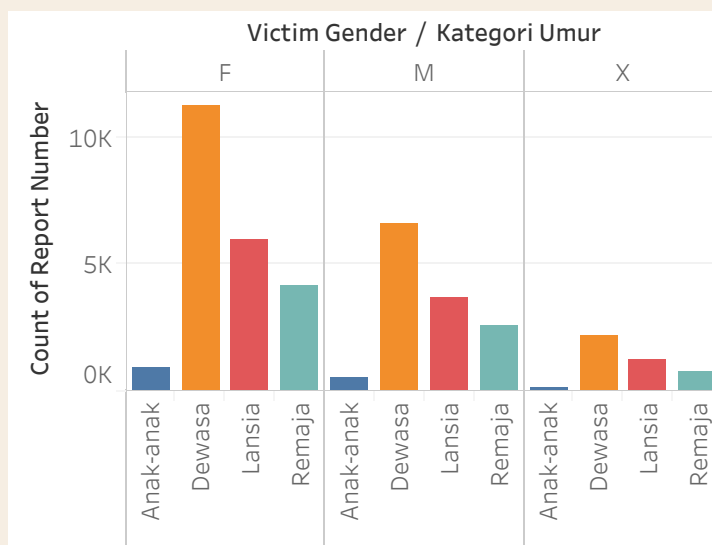
Trend Line Pengerahan Polisi di beberapa Kota



Prediksi Forescasting Kejahatan di India



Korban berdasarkan Jenis Kelamin dan Kelompok Umur



Kategori Umur

Anak-anak

Dewasa

Lansia

Remaja

Highlight Victim Gender

No items highlighted

Clusters (2)

Cluster 1

Cluster 2

Cluster 3

Year of Date Reported

2020

2021

2022

2023

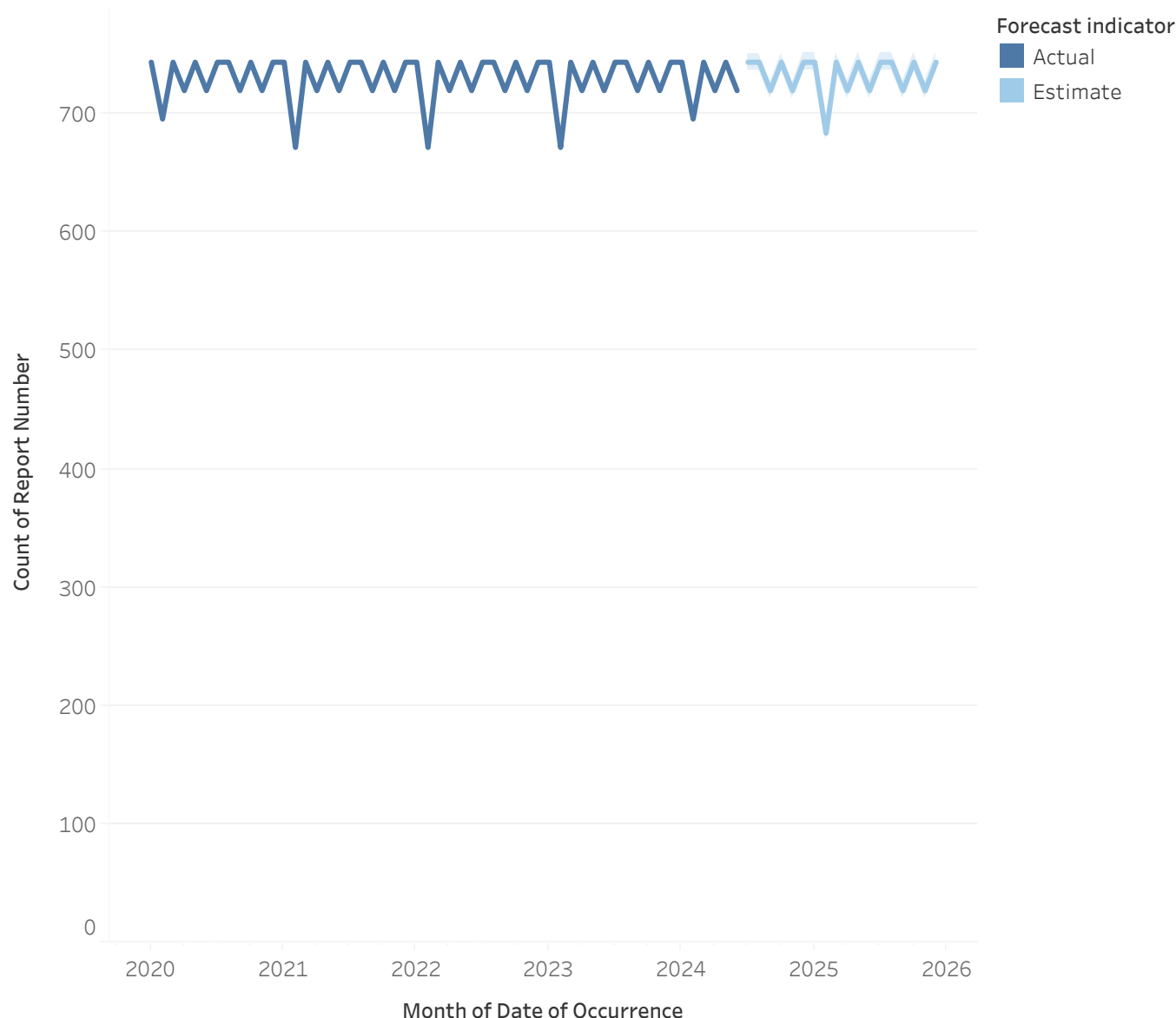
2024

Forecast indicator

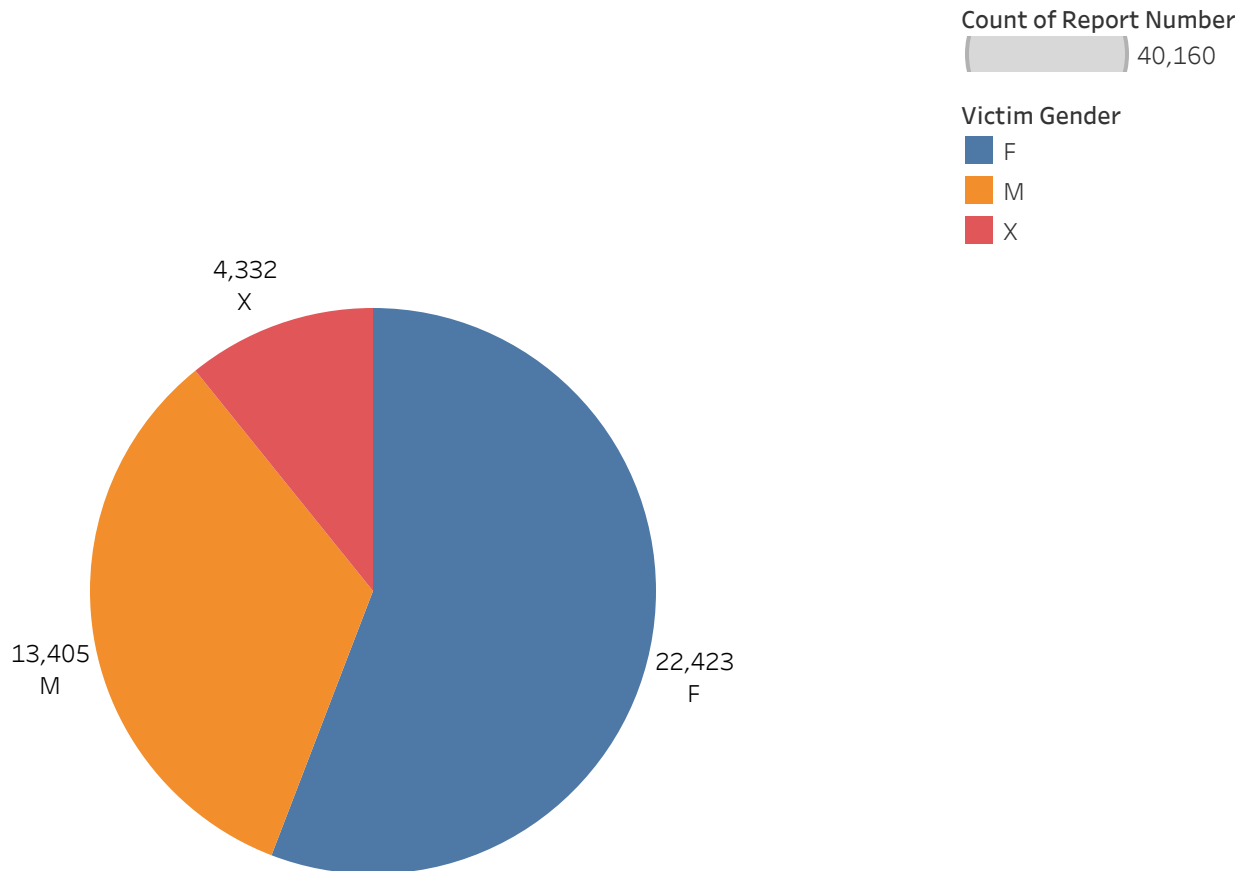
Actual

Estimate

Prediksi Forecasting Kejahatan di India



The trend of count of Report Number (actual & forecast) for Date of Occurrence Month. Color shows details about Forecast indicator.



Count of Report Number and Victim Gender. Color shows details about Victim Gender. Size shows count of Report Number. The marks are labeled by count of Report Number and Victim Gender.