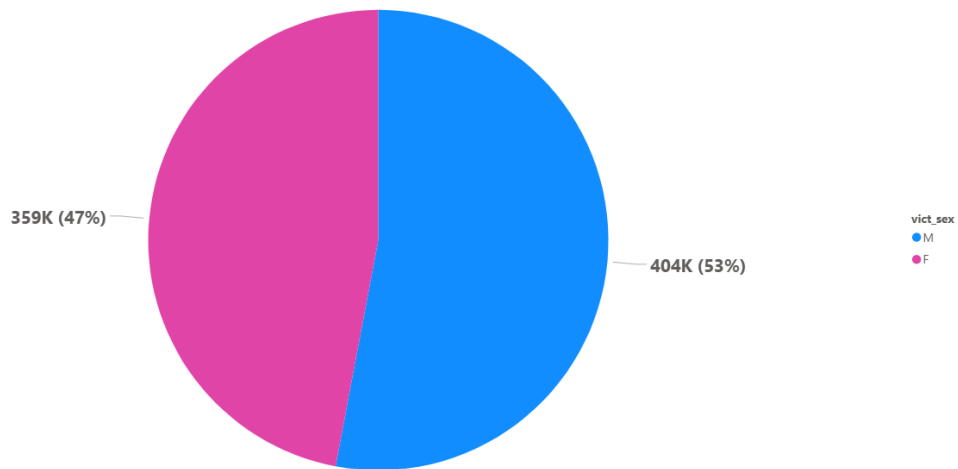


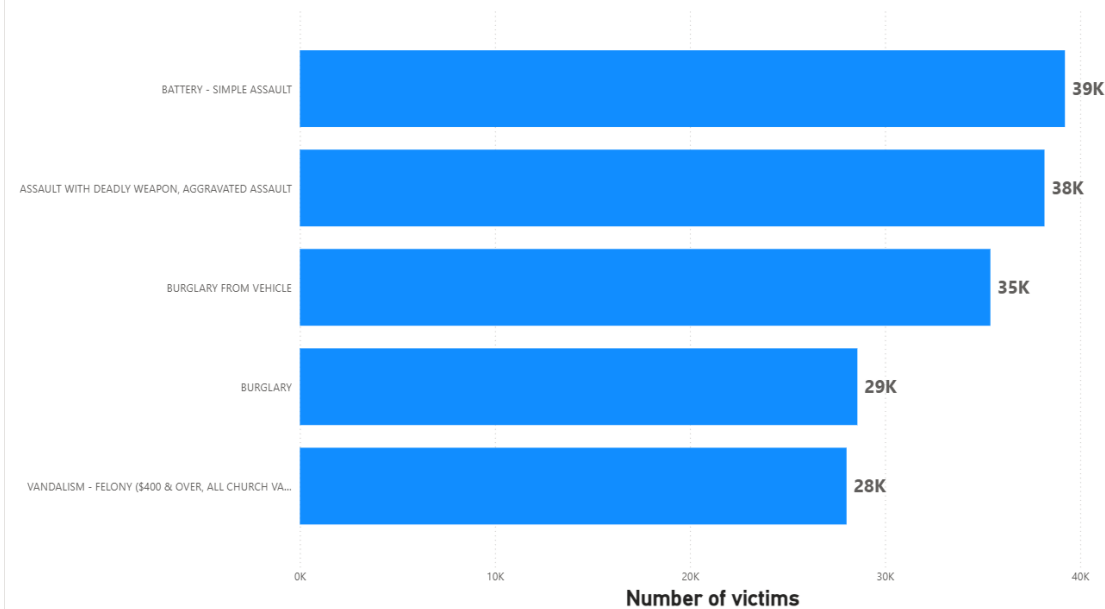
Visualization 1: “Incidents by sex”

Percentage of female vs male victims

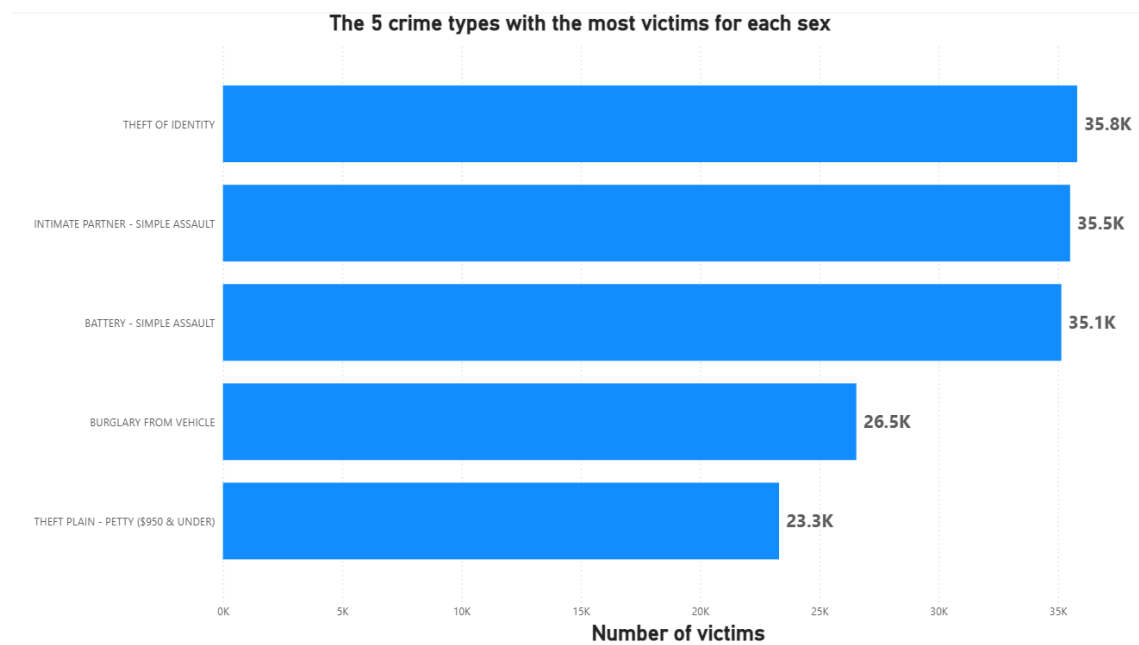


Visualization 2: “Incidents by crime type for males: Top 5”

The 5 crime types with the most victims for each sex

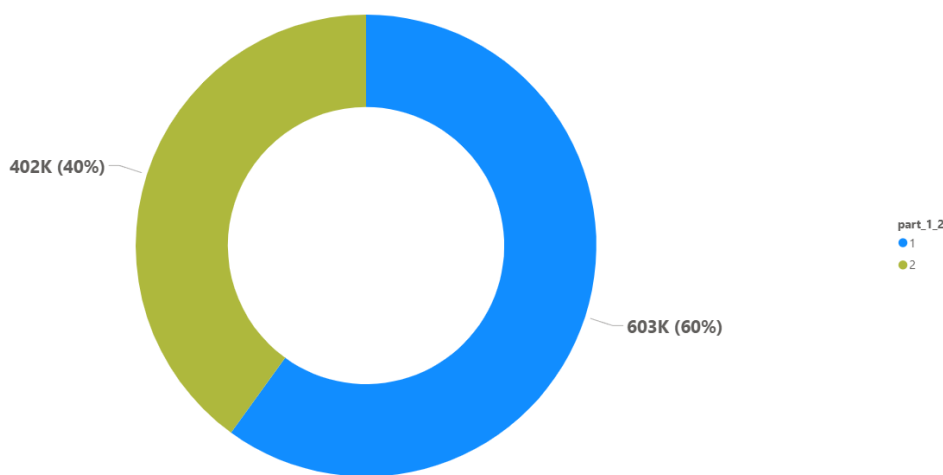


Visualization 2.2: “Incidents by crime type for females: Top 5”



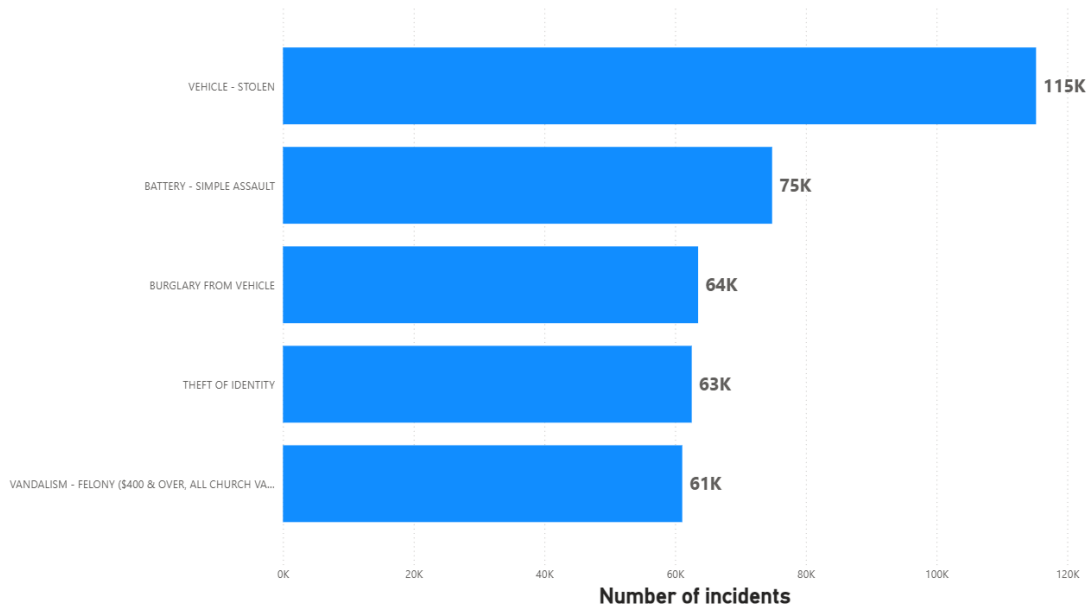
Visualization 3: “Part 1 vs Part 2 crimes”

Part 1 vs Part 2 crimes



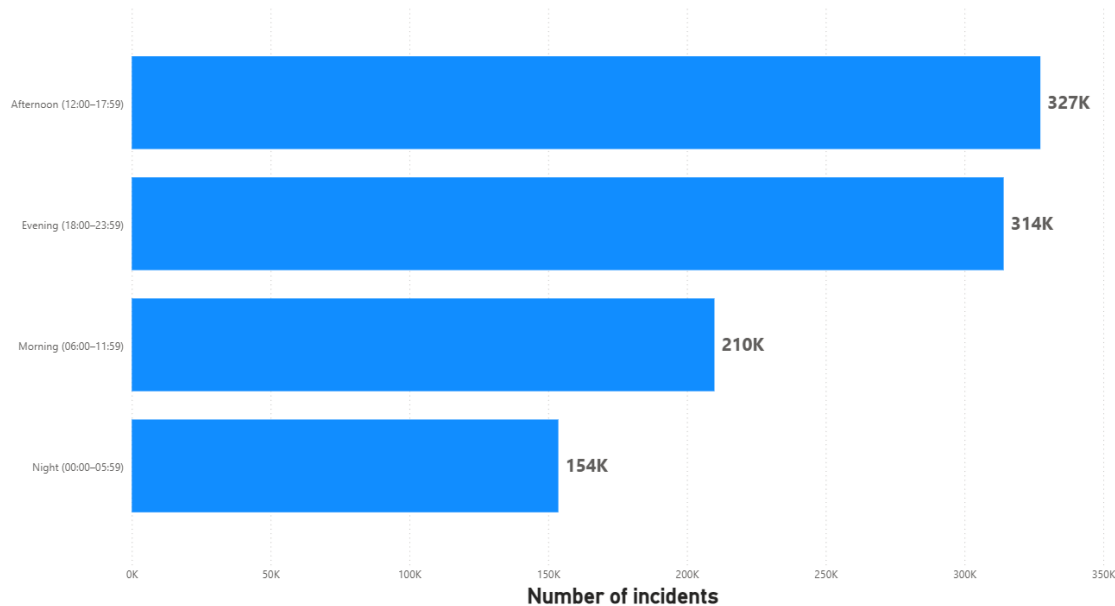
Visualization 4: “Incidents by crime type: Top 5”

The 5 crime types with the most incidents



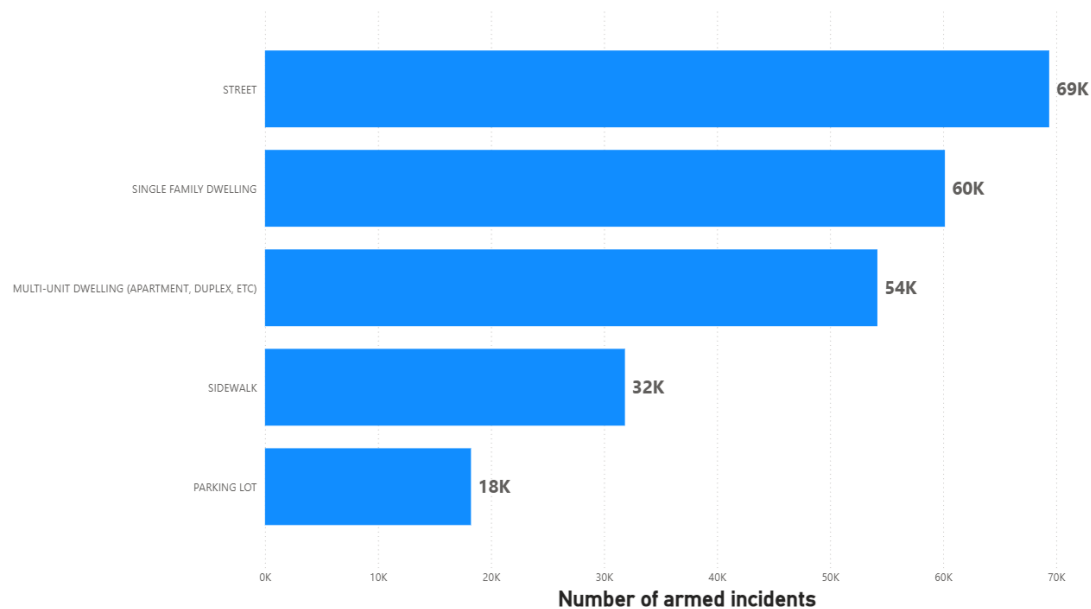
Visualization 5: “Incidents by day period”

In which day period do most crimes take place?



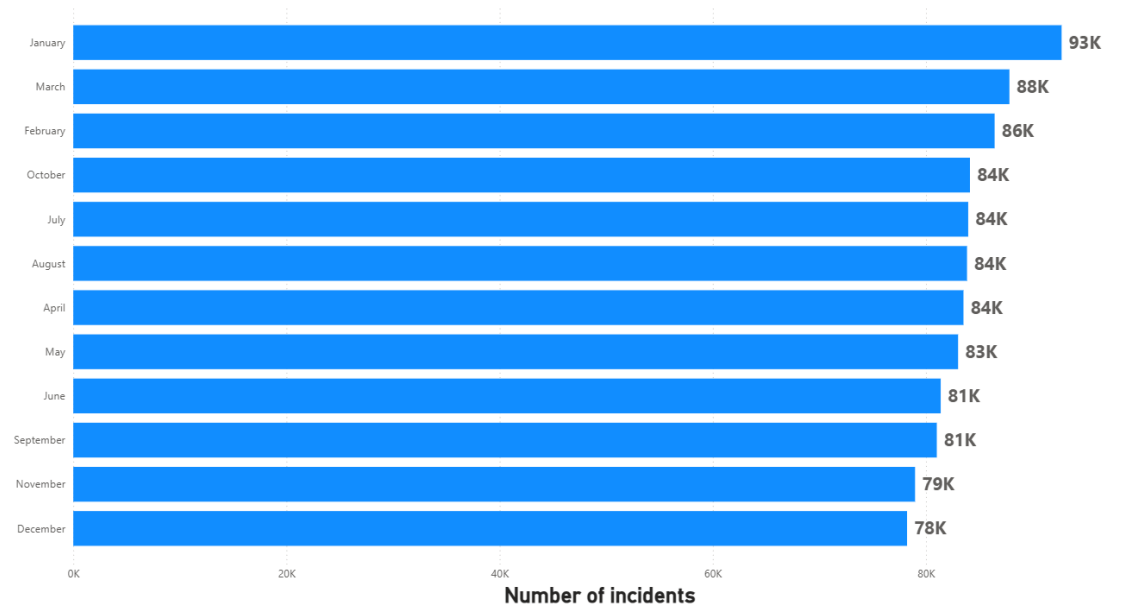
Visualization 6: “Armed incidents by premise: Top 5”

The 5 premise types with the most armed incidents

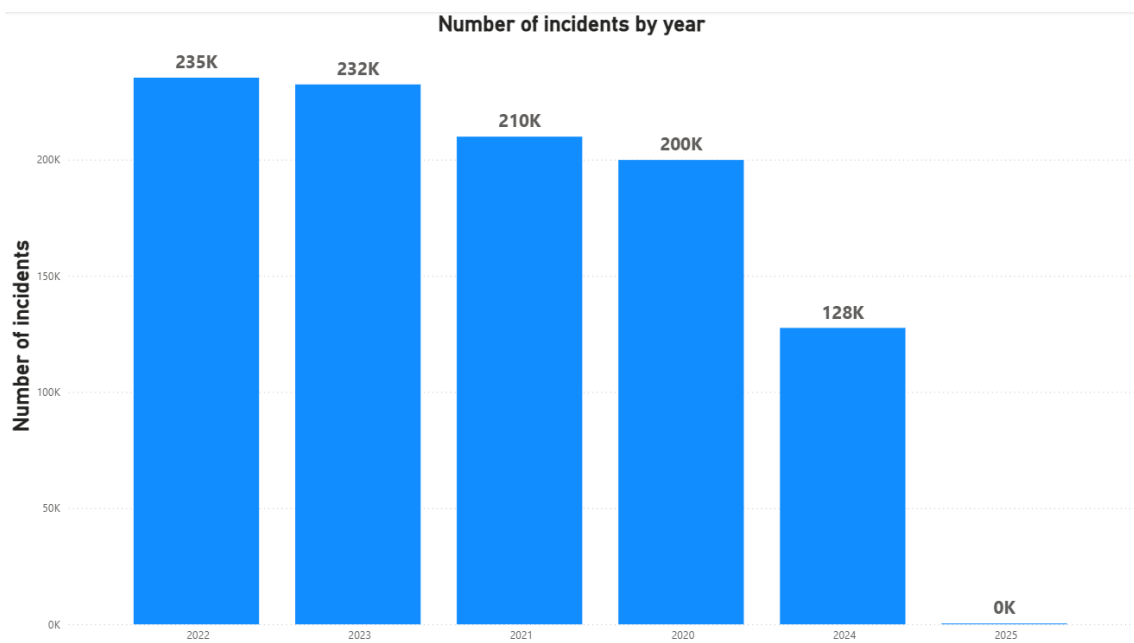


Visualization 7: “Incidents by month”

Number of incidents by month



Visualization 8: “Incidents by year”



Visualization 9: “Average victim age”

Average victim age

39.4

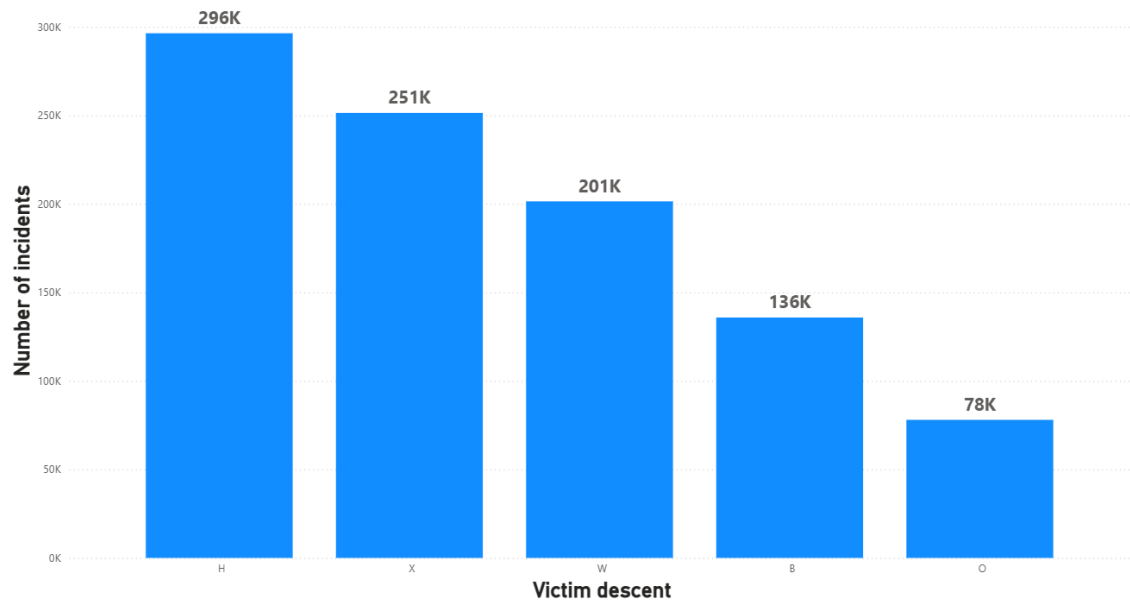
Visualization 10: “Percentage of armed incidents”

Percentage of crime incidents that involves a weapon

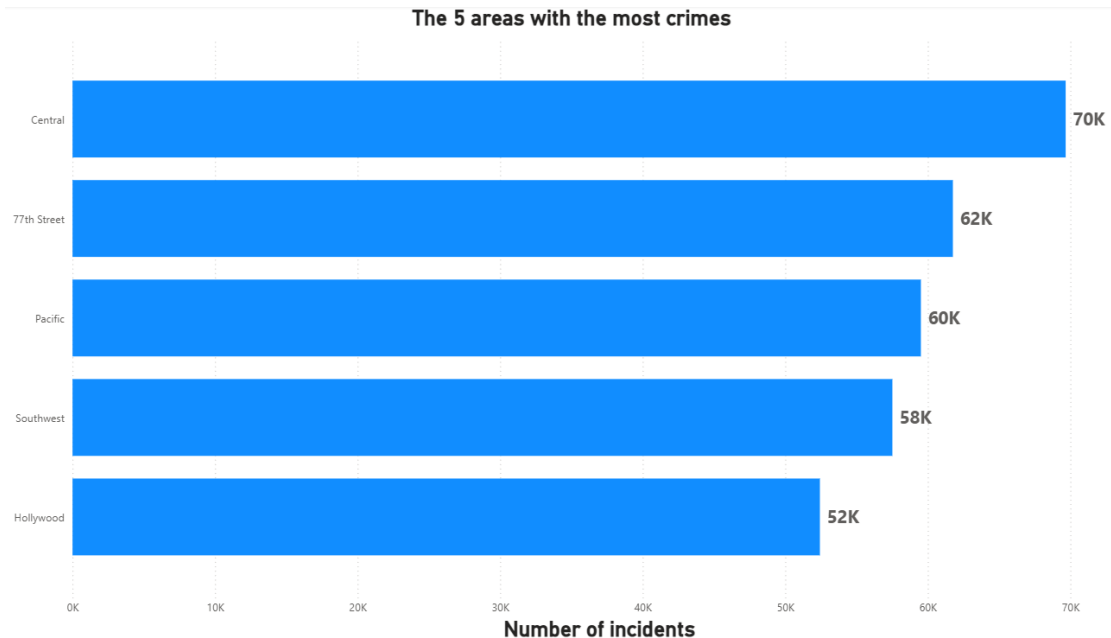
32.56%

Visualization 11: “Incidents by descent: Top 5”

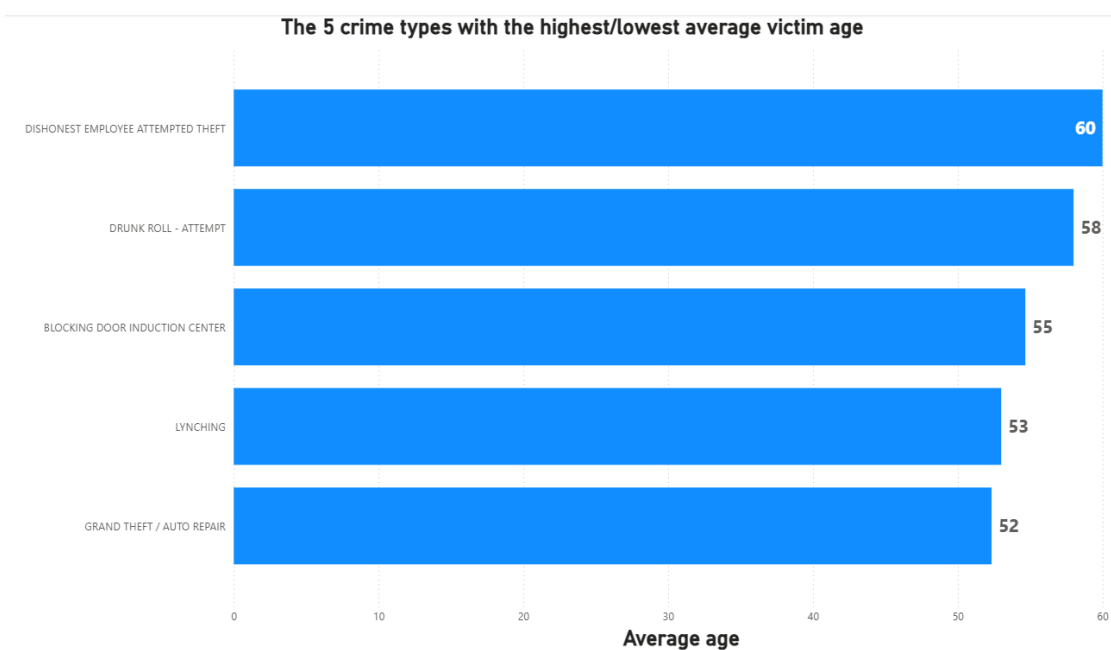
The 5 most victimized descents



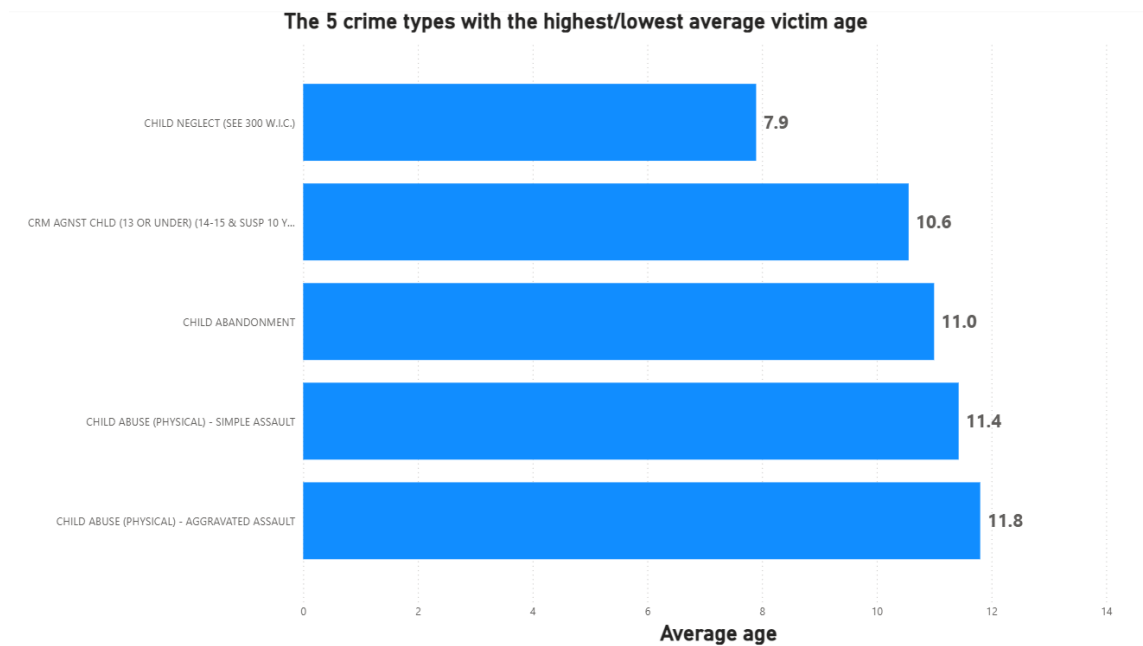
Visualization 12: “Incidents by area: Top 5”



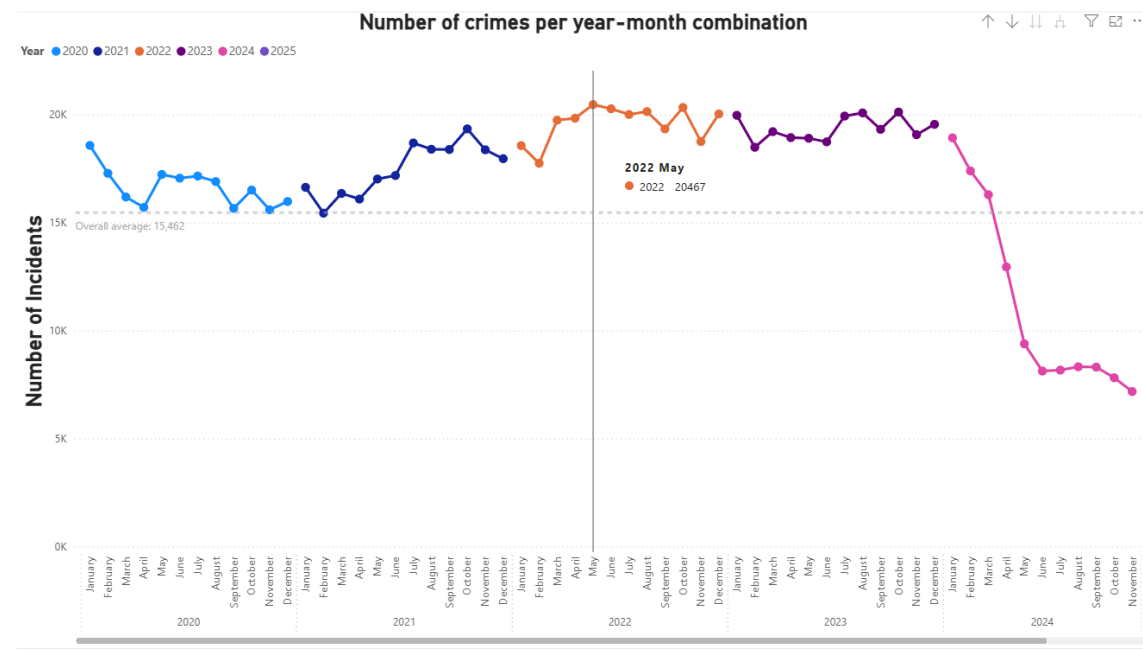
Visualization 13.1: “Average victim age by crime type: Top 5”



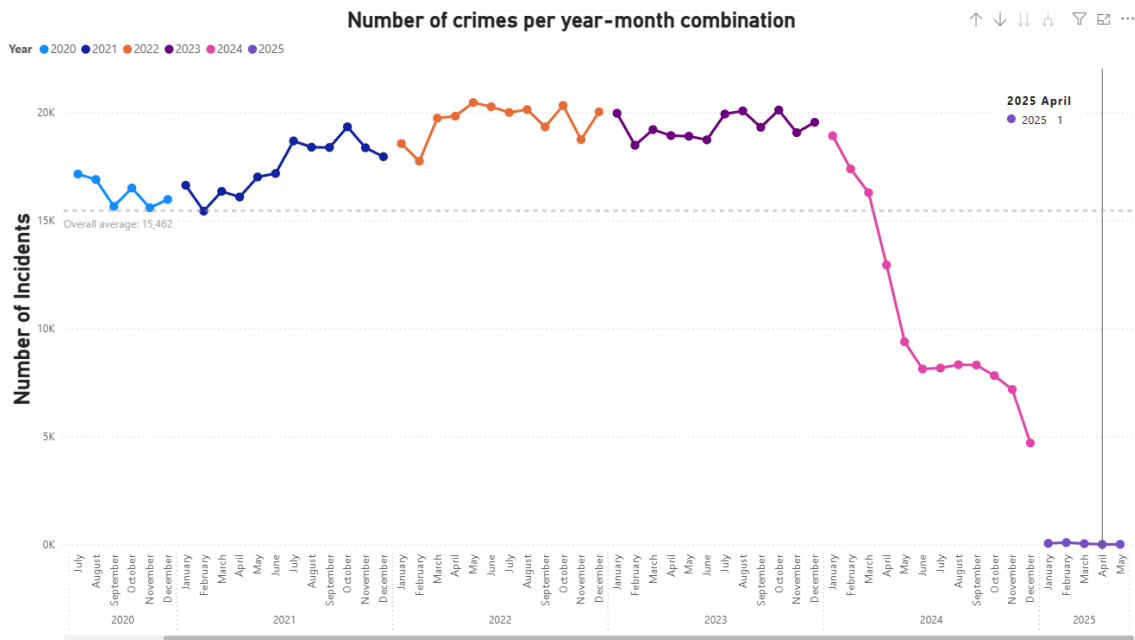
Visualization 13.2: “Average victim age by crime type: Bottom 5”



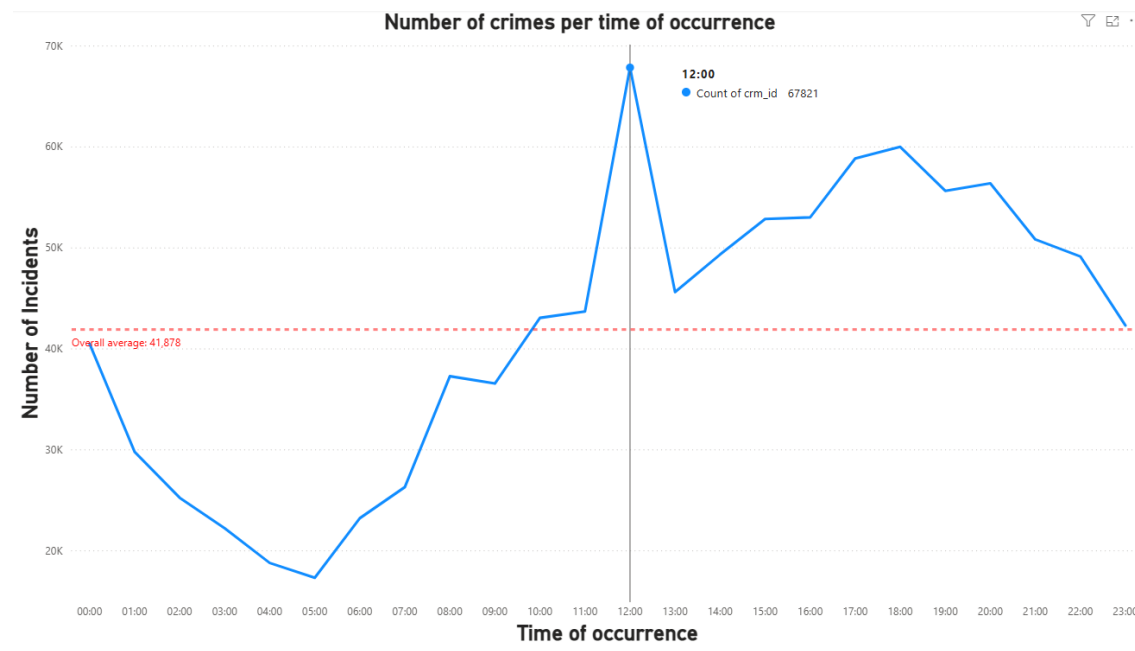
Visualization 14.1: “Number of crimes per year-month”



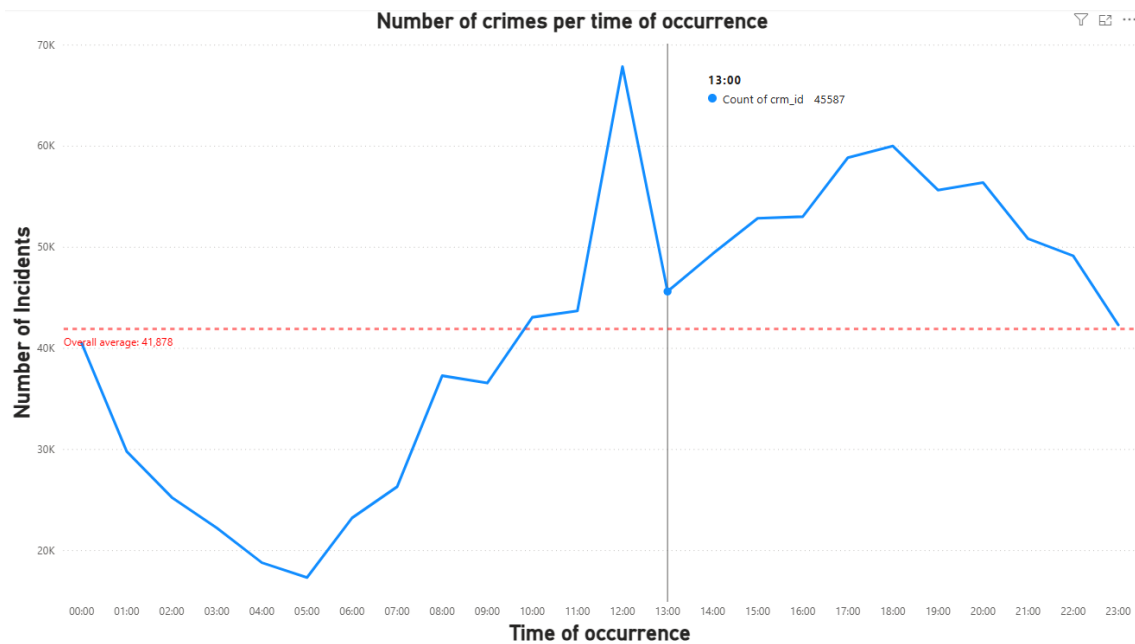
Visualization 14.2: “Number of crimes per year-month”



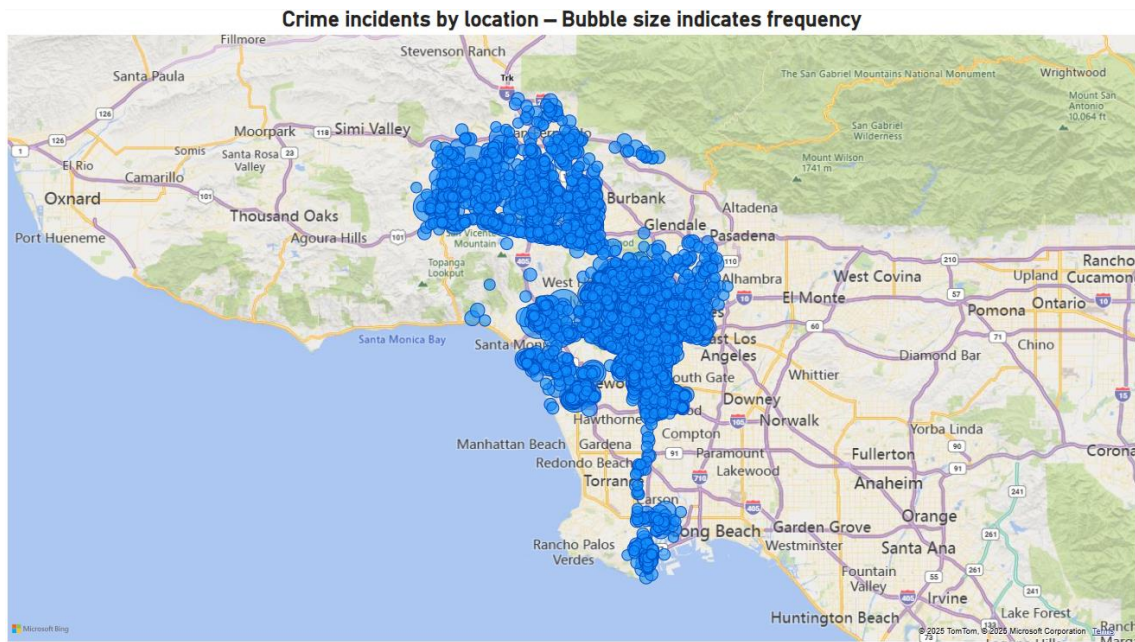
Visualization 15.1: “Number of crimes per occurrence time”



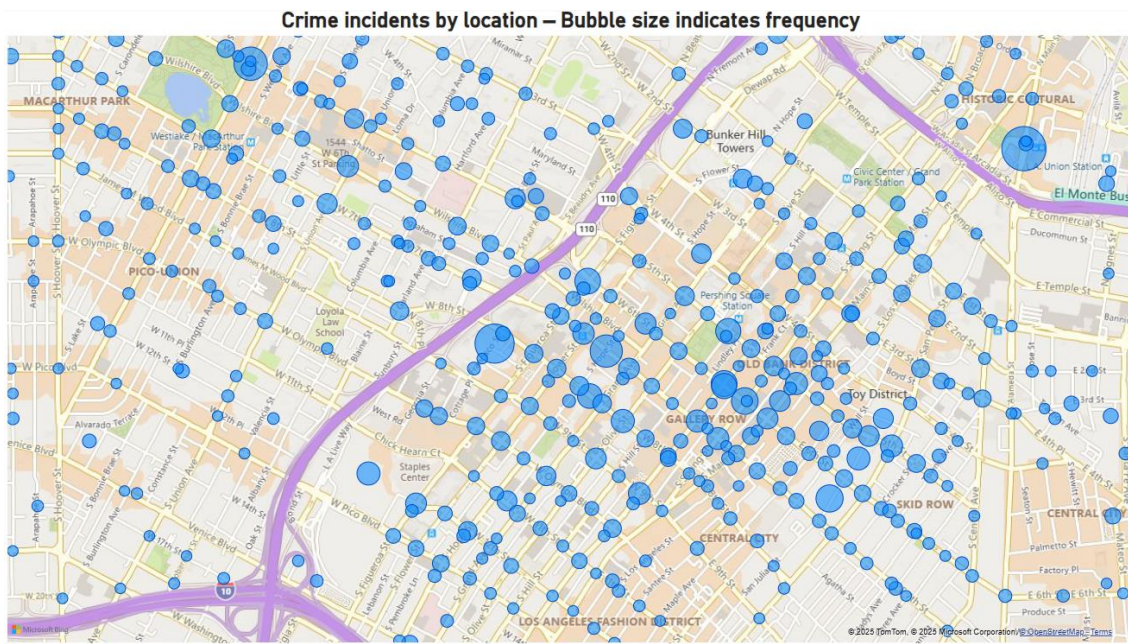
Visualization 15.2: “Number of crimes per occurrence time”



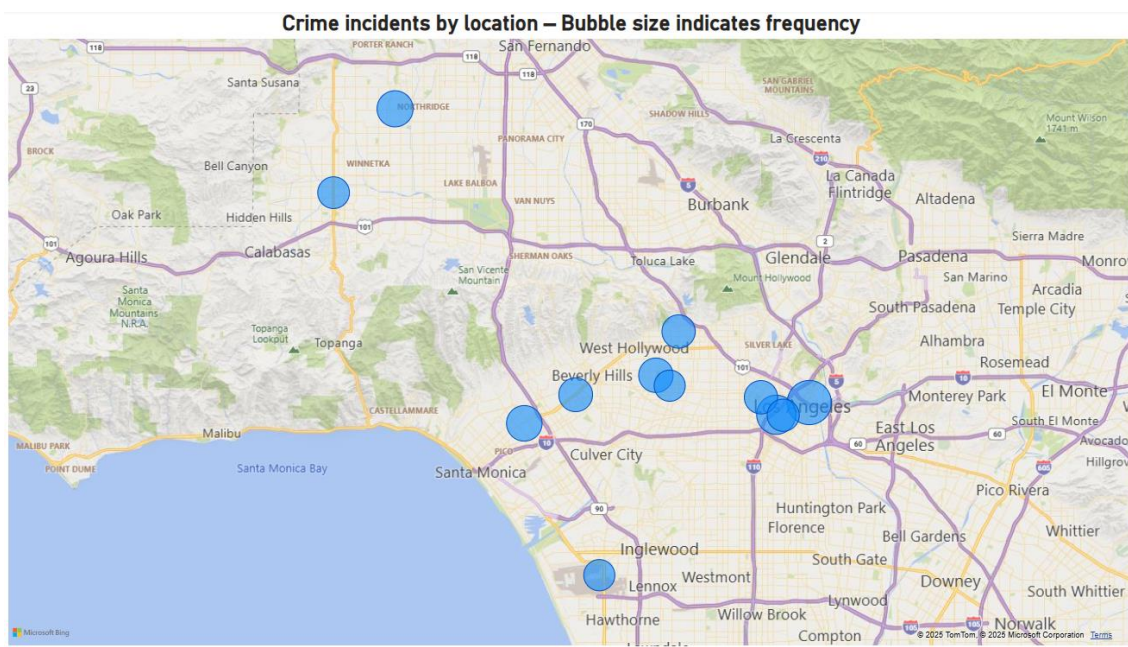
Visualization 16.1: “All crime locations”



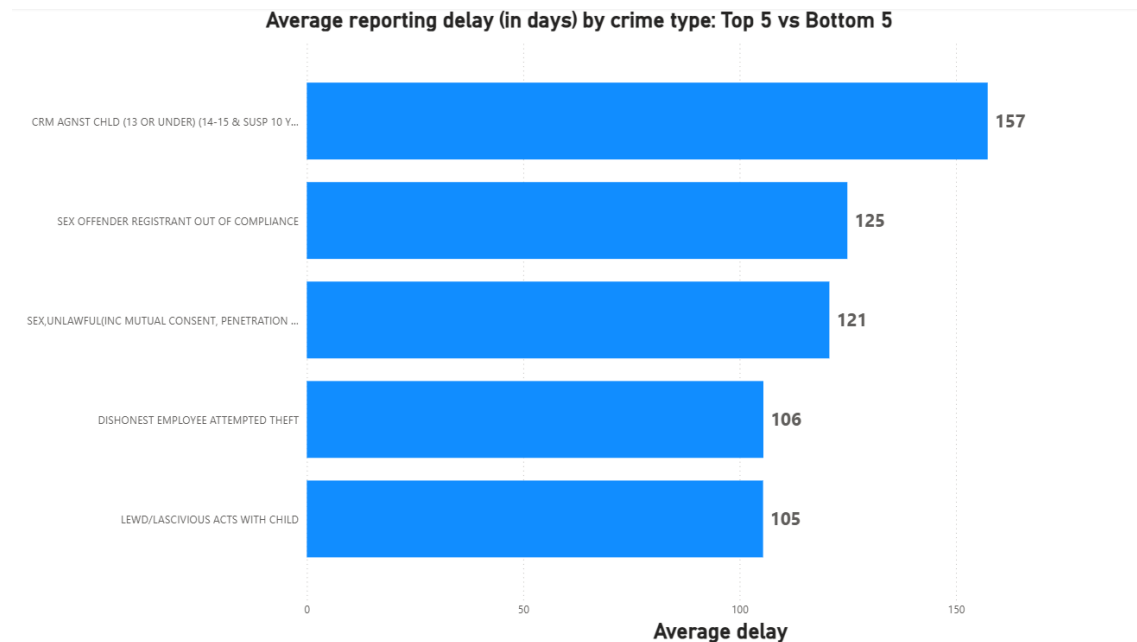
Visualization 16.2: “Crime locations in zoomed view”



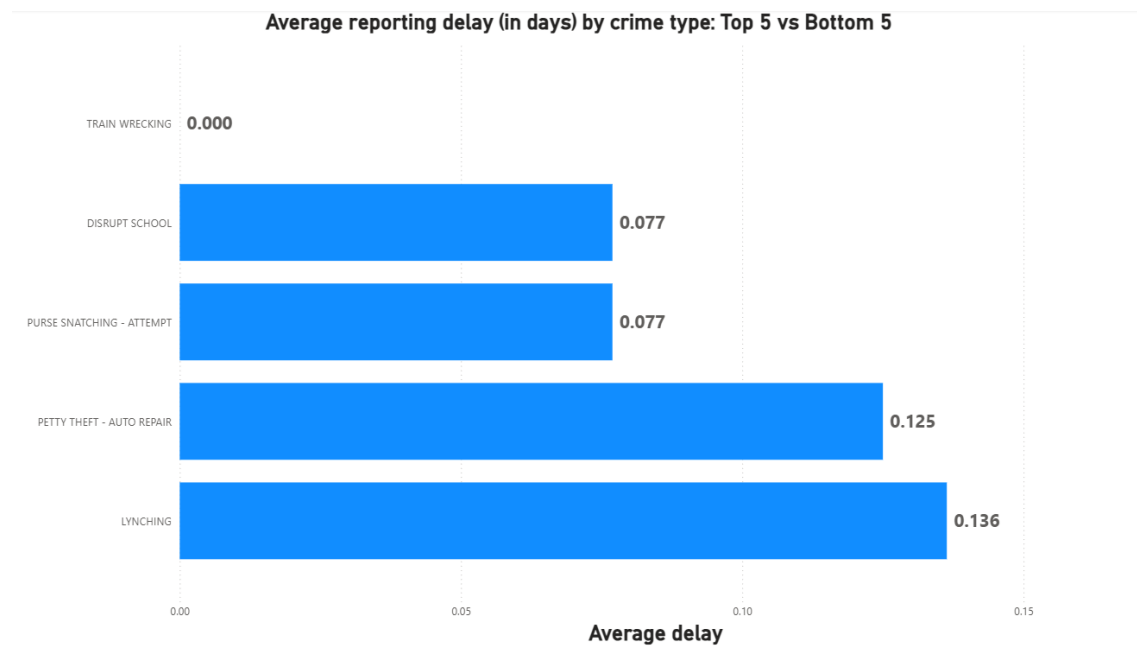
Visualization 16.3: “Crime locations with > 1000 incidents”



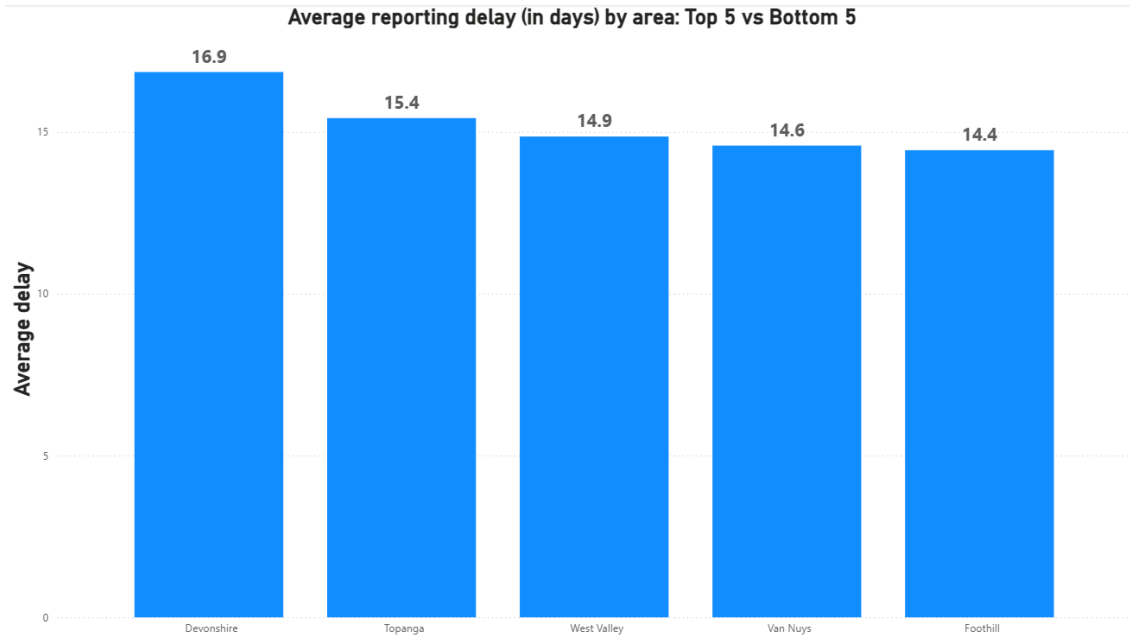
Visualization 17.1: “Average reporting delay by crime type: Top 5”



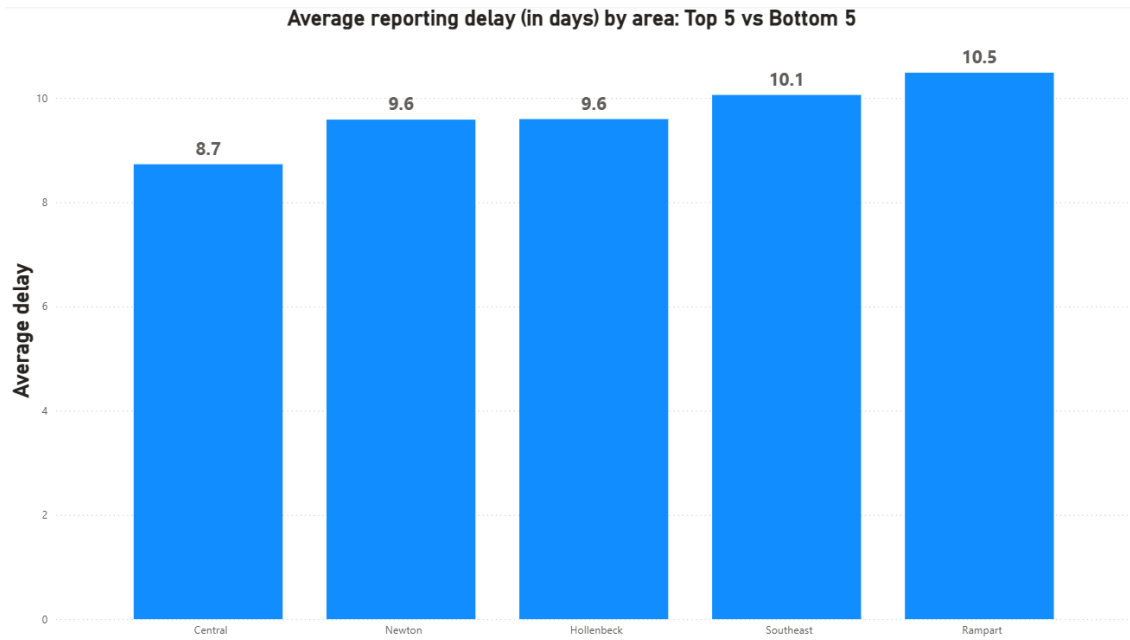
Visualization 17.2: “Average reporting delay by crime type: Bottom 5”



Visualization 18.1: “Average reporting delay by area: Top 5”



Visualization 18.2: “Average reporting delay by area: Bottom 5”



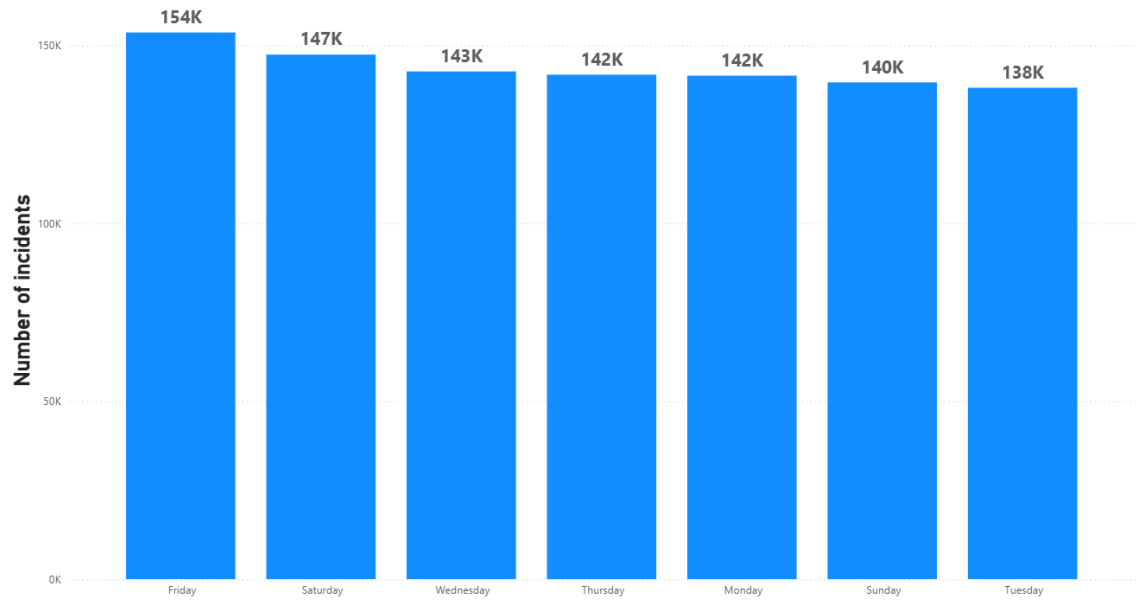
Visualization 19: “Average reporting delay”

Average reporting delay (in days)

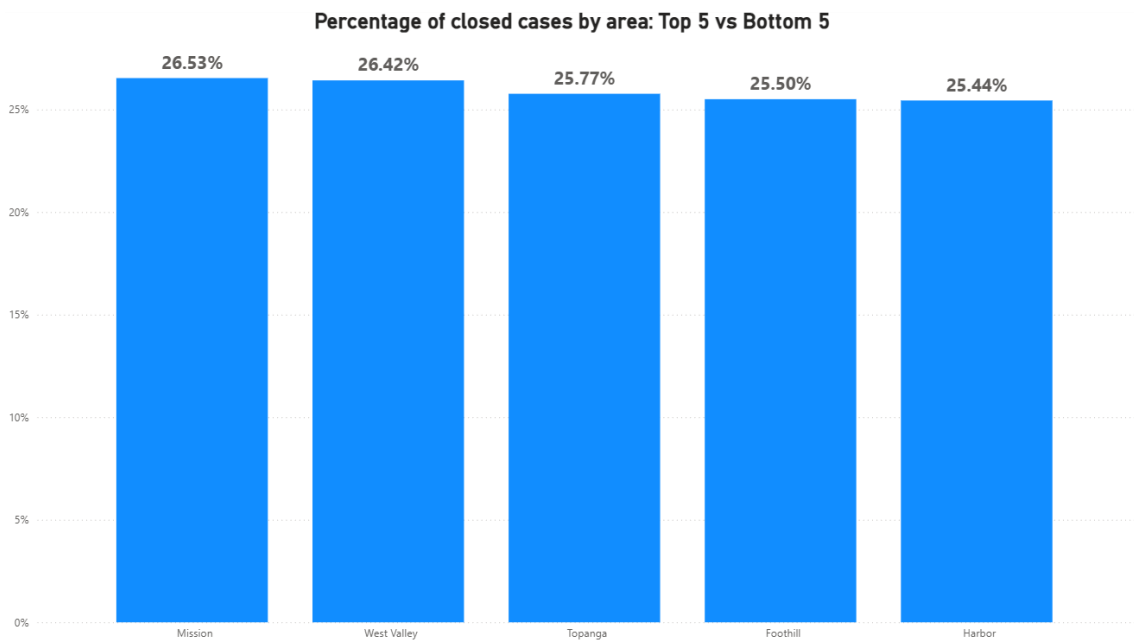
12.17

Visualization 20: “Incidents by day of the week”

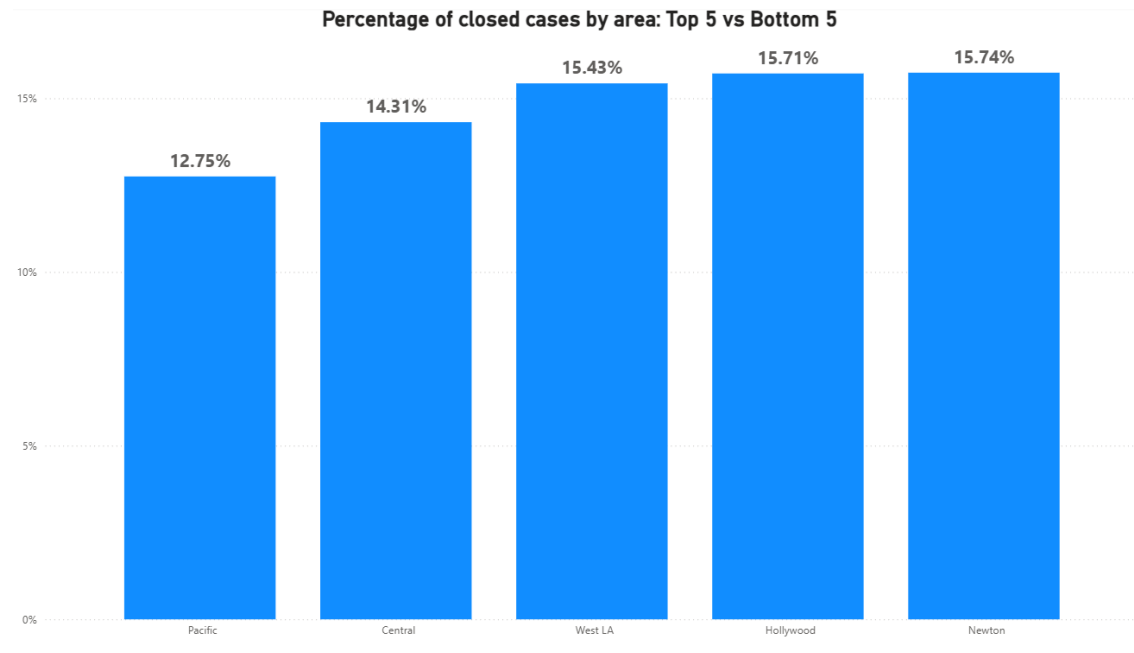
Number of incidents per day of the week



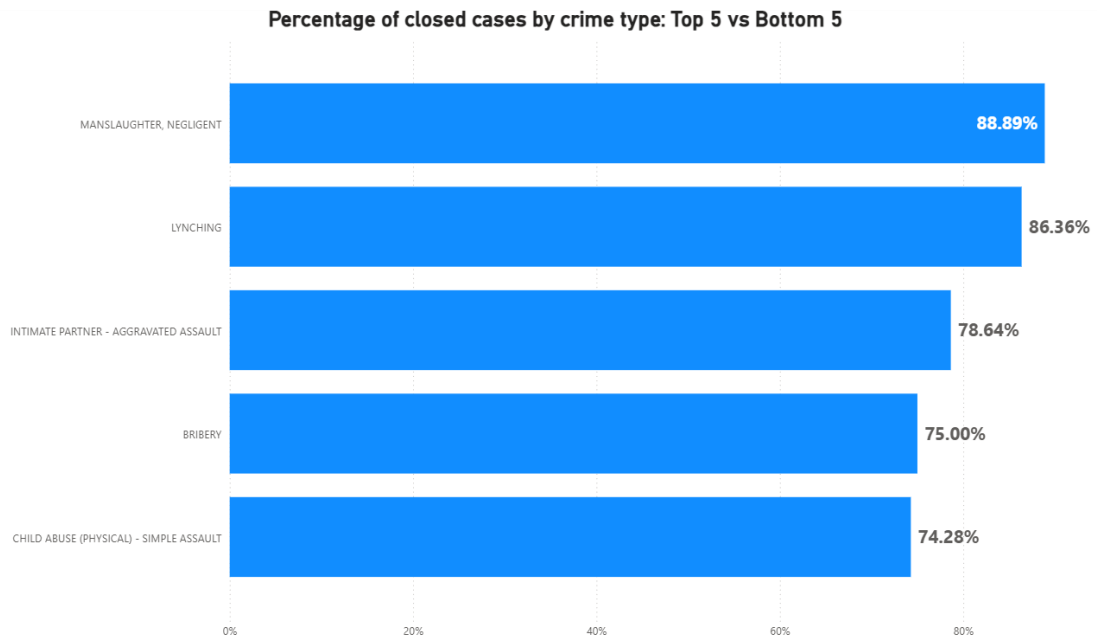
Visualization 21.1: “Closed cases by area: Top 5”



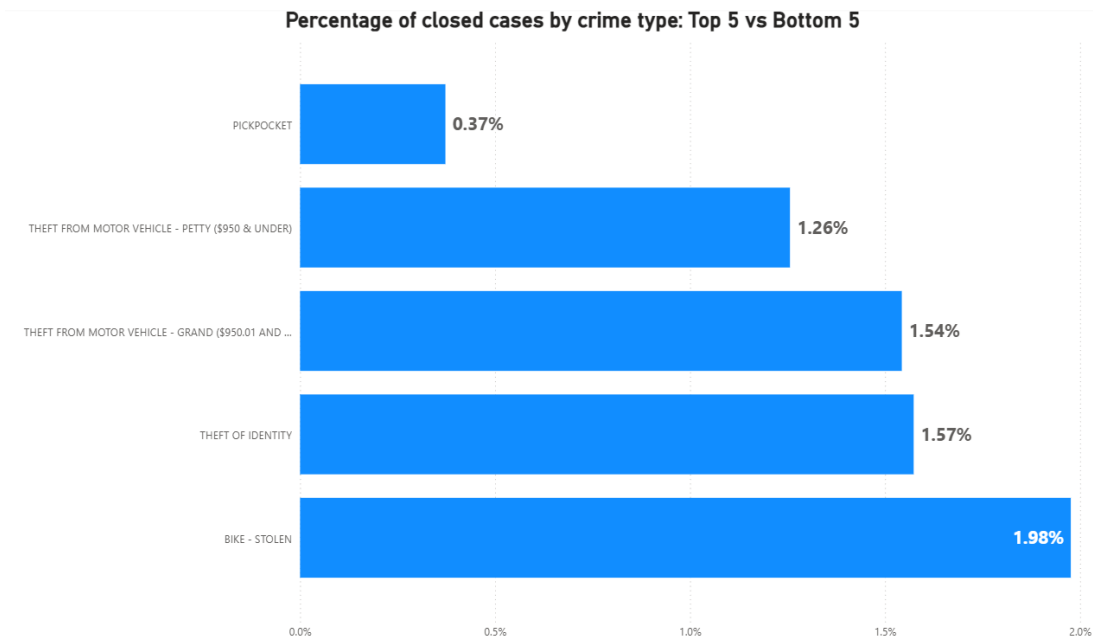
Visualization 21.2: “Closed cases by area: Bottom 5”



Visualization 22.1: “Closed cases by crime type: Top 5”



Visualization 22.2: “Closed cases by crime type: Bottom 5”



Visualization 23: “Closed cases”

Percentage of closed cases

20.09%
