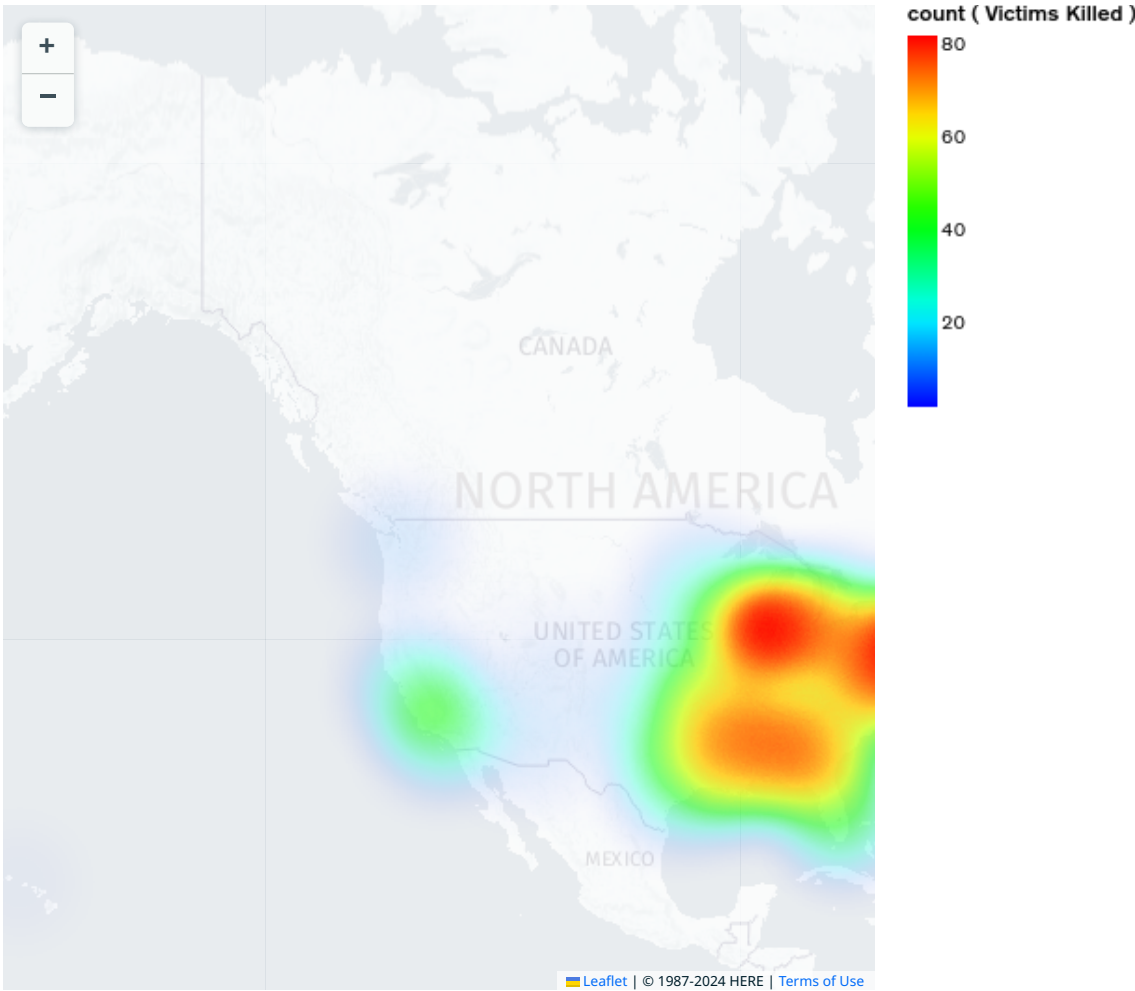


Violence Dataset in US

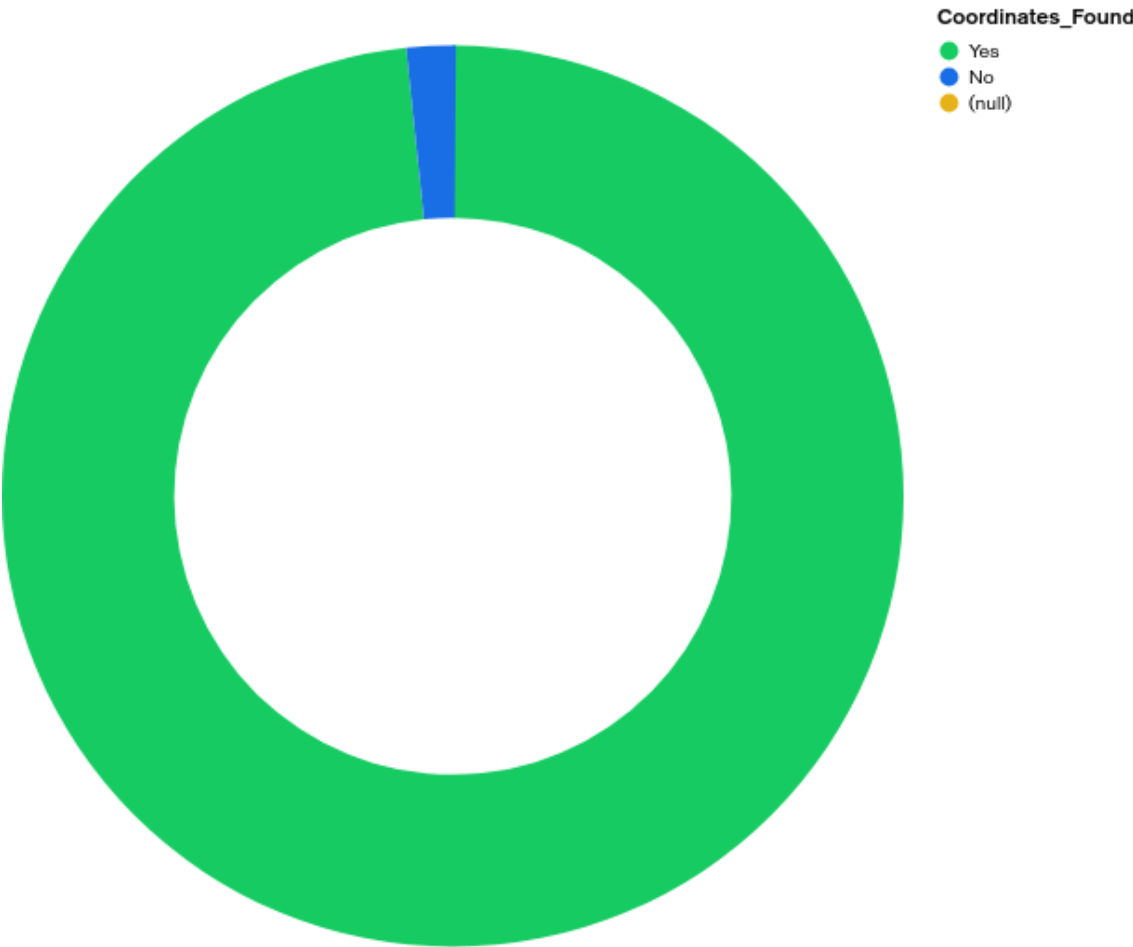
Plot of Plot of Incidents

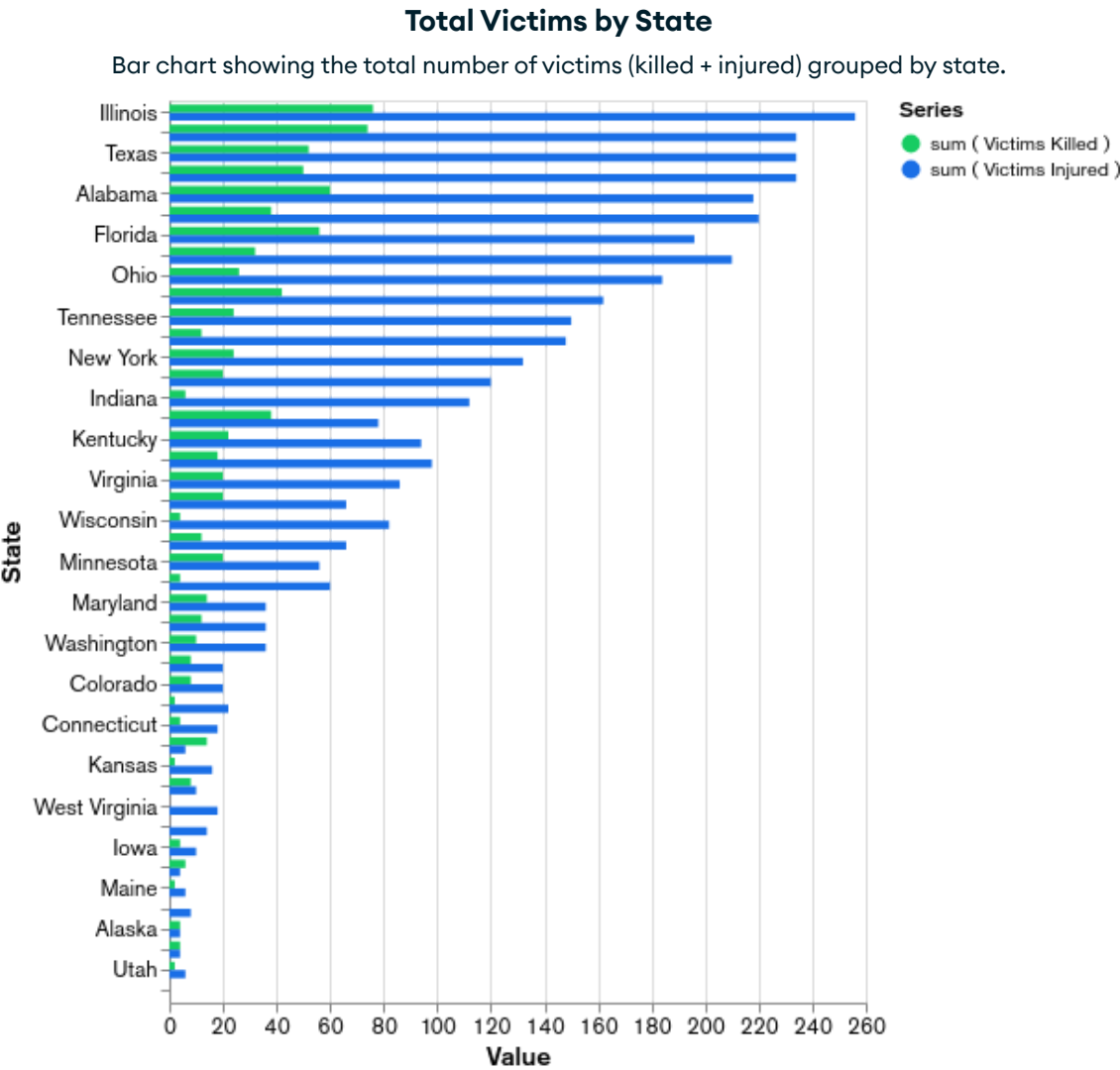
Number of incidents with available geolocation coordinates.



Incidents with Exact Coordinates

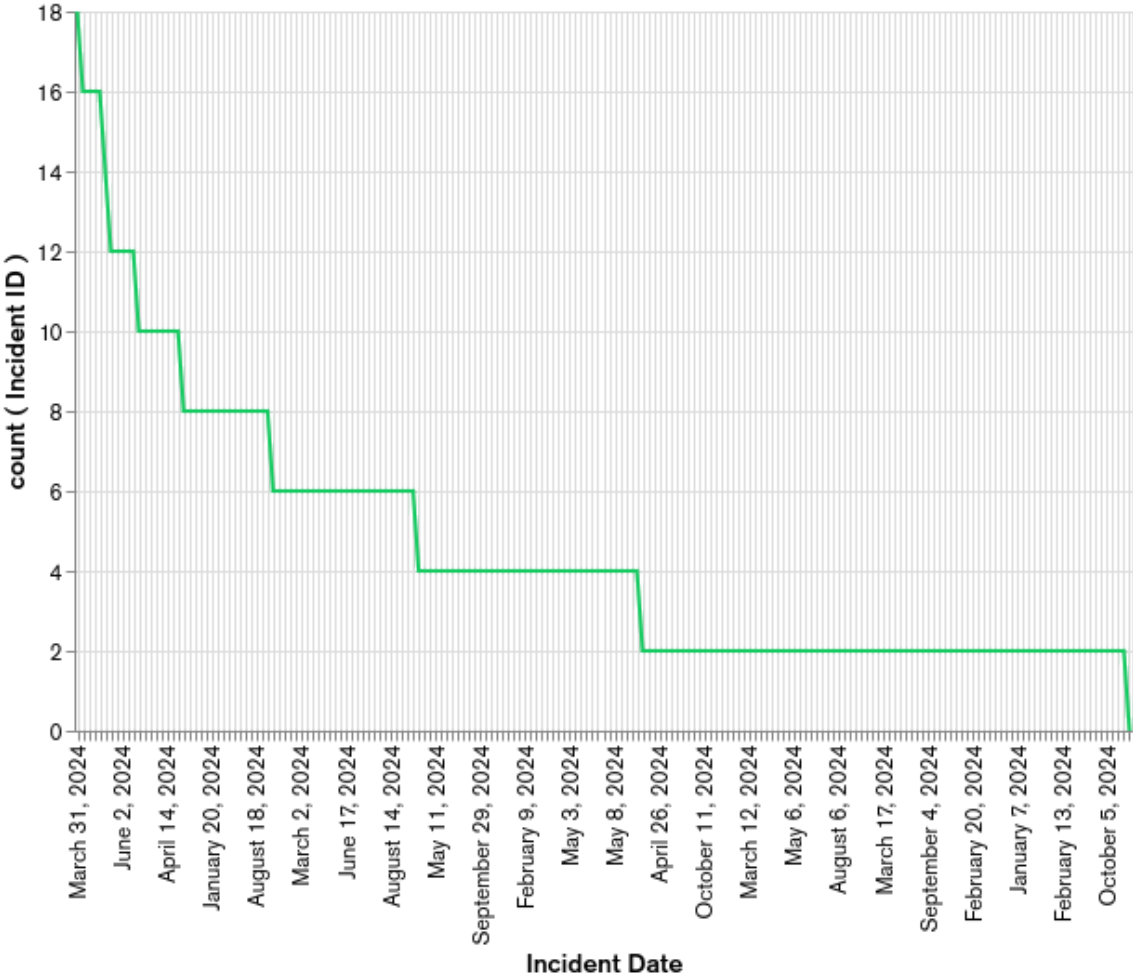
Whether the coordinates of the incidents reported found or not





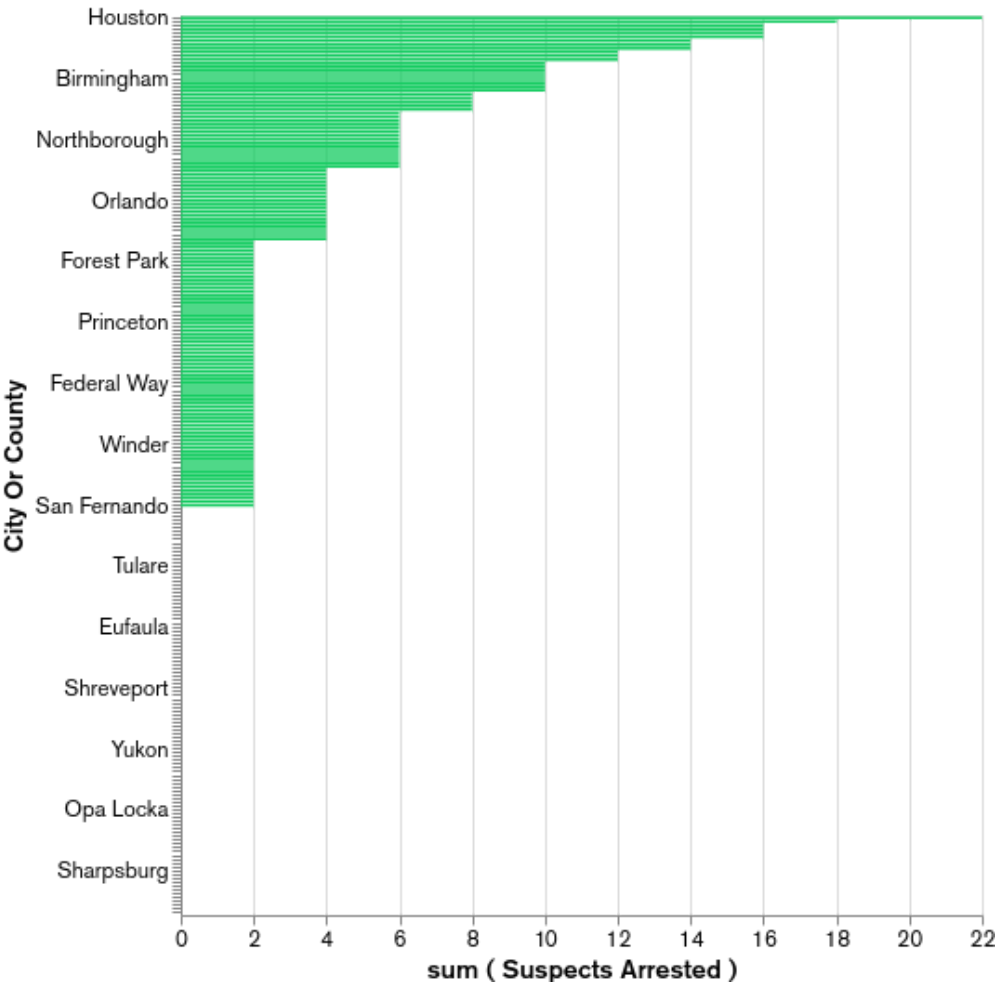
Incidents Distribution by Date

Line chart showing the number of incidents over time.



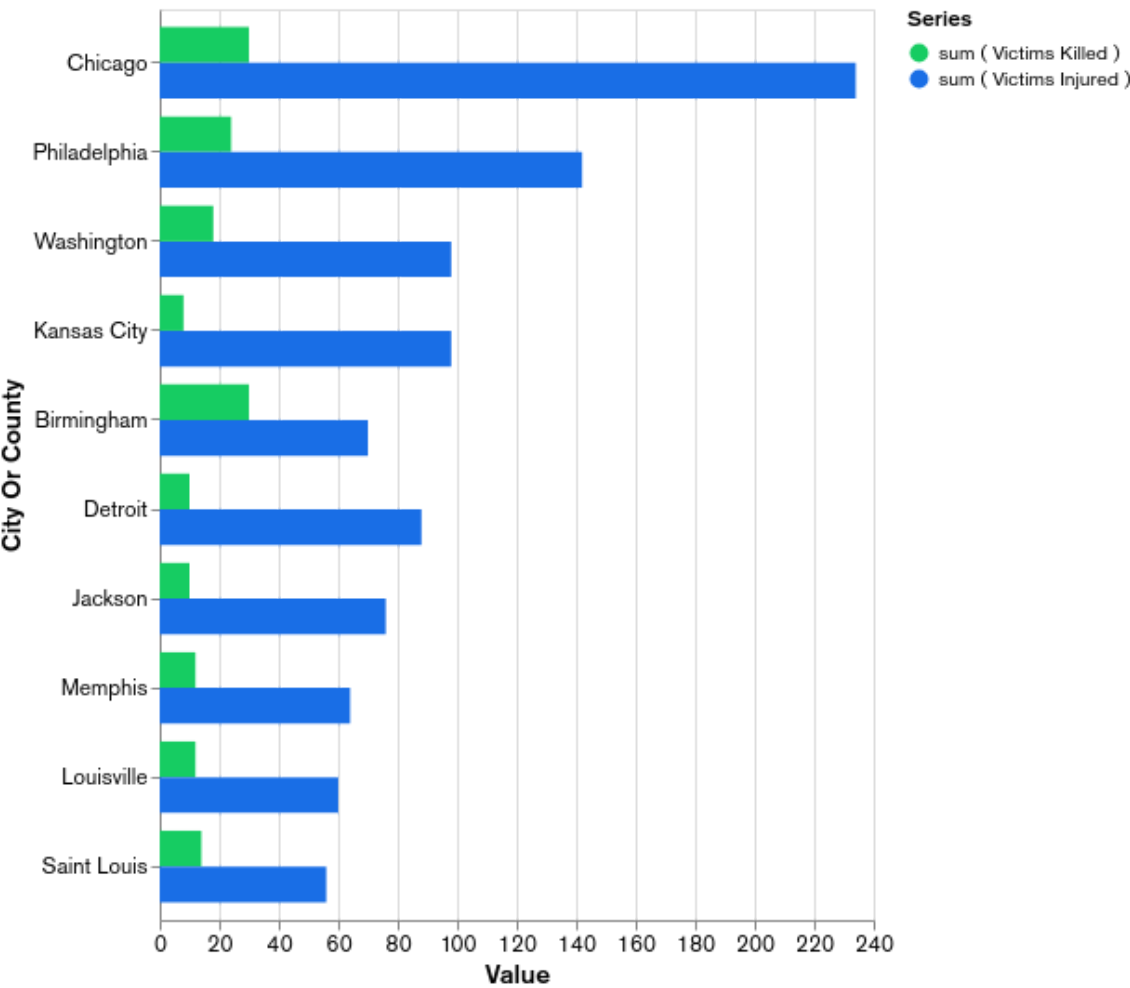
Analysis of Arrests Across Cities

Chart showing the total number of suspects arrested in each city.



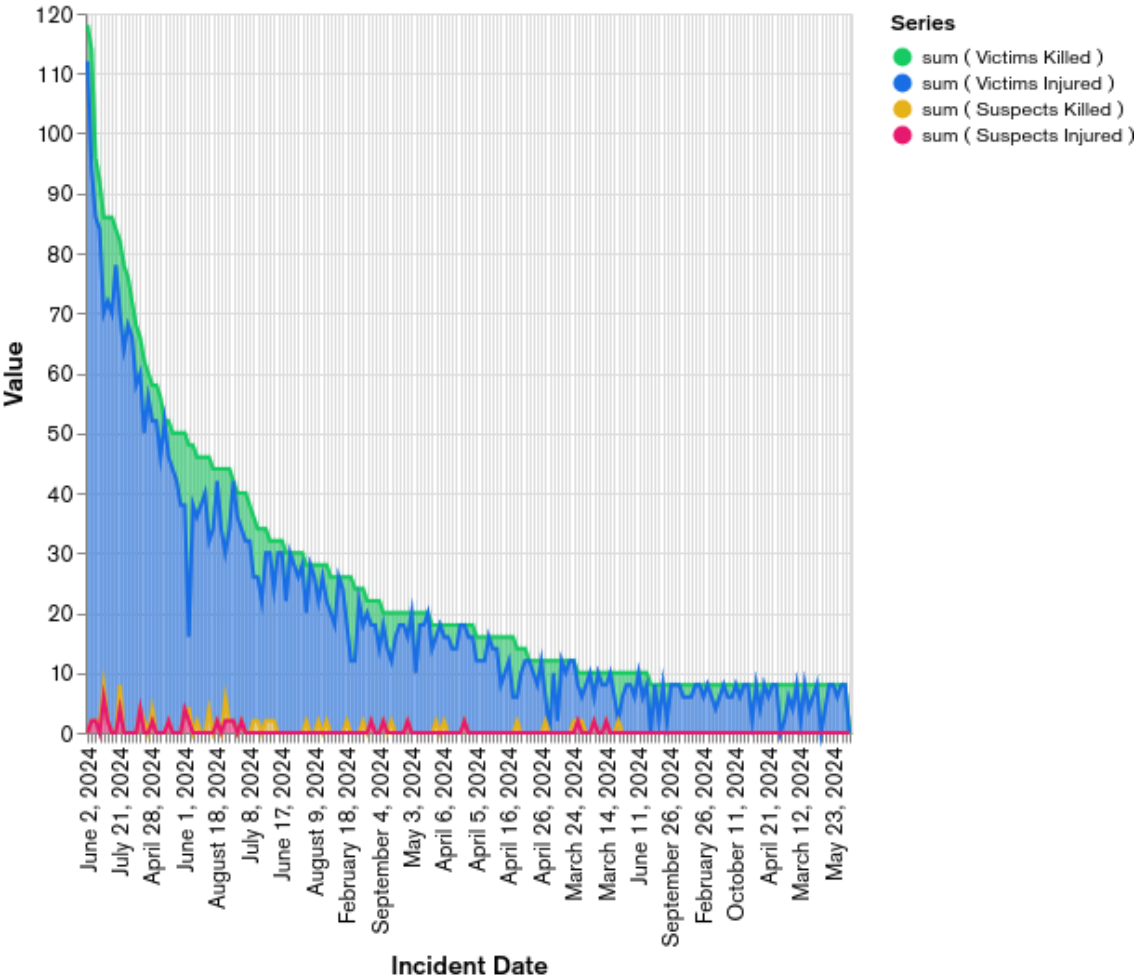
Cities with the Highest Casualty Numbers

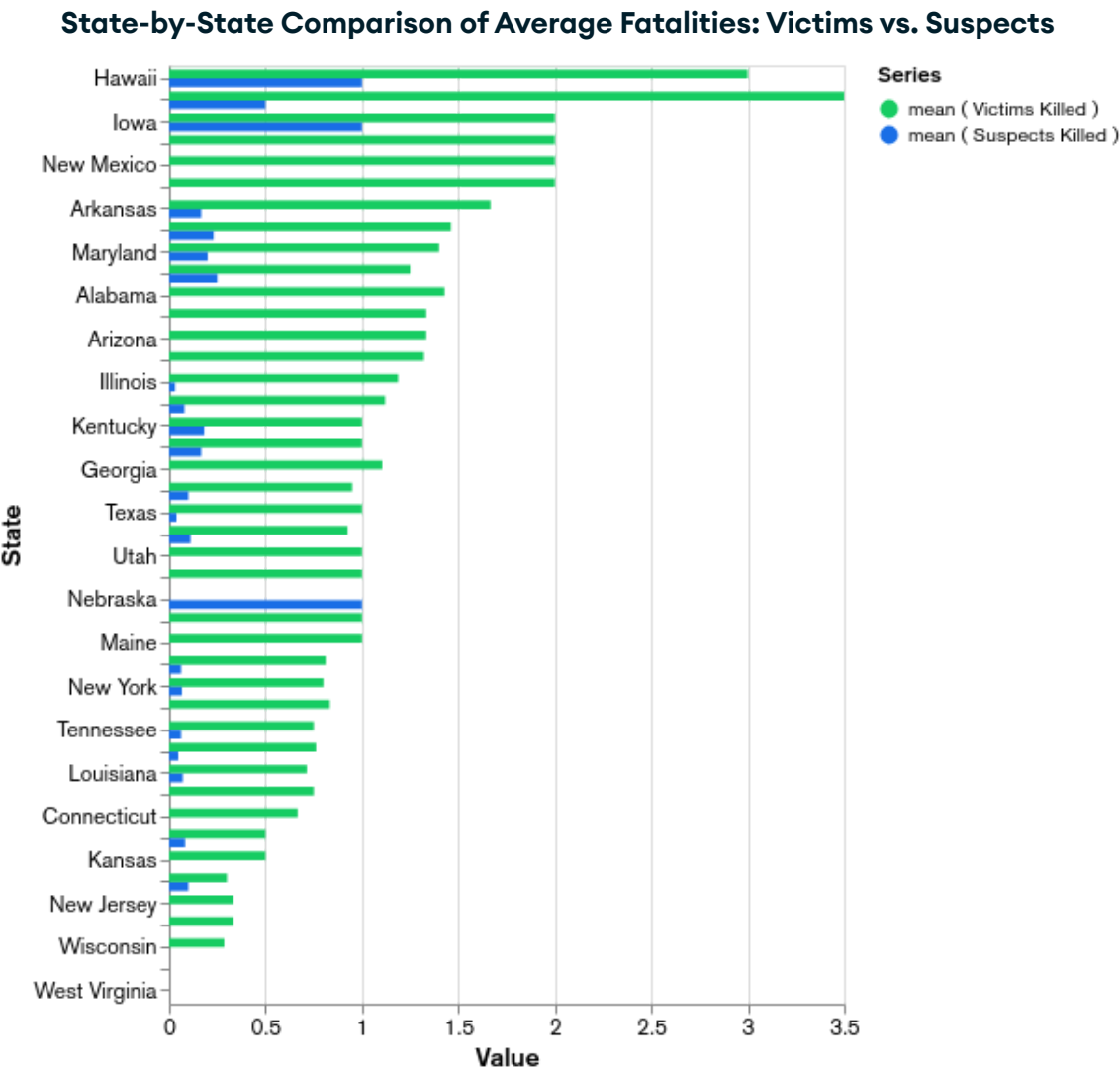
Display the top 10 locations with the highest combined number of victims killed and injured.



Total Casualties Over Time

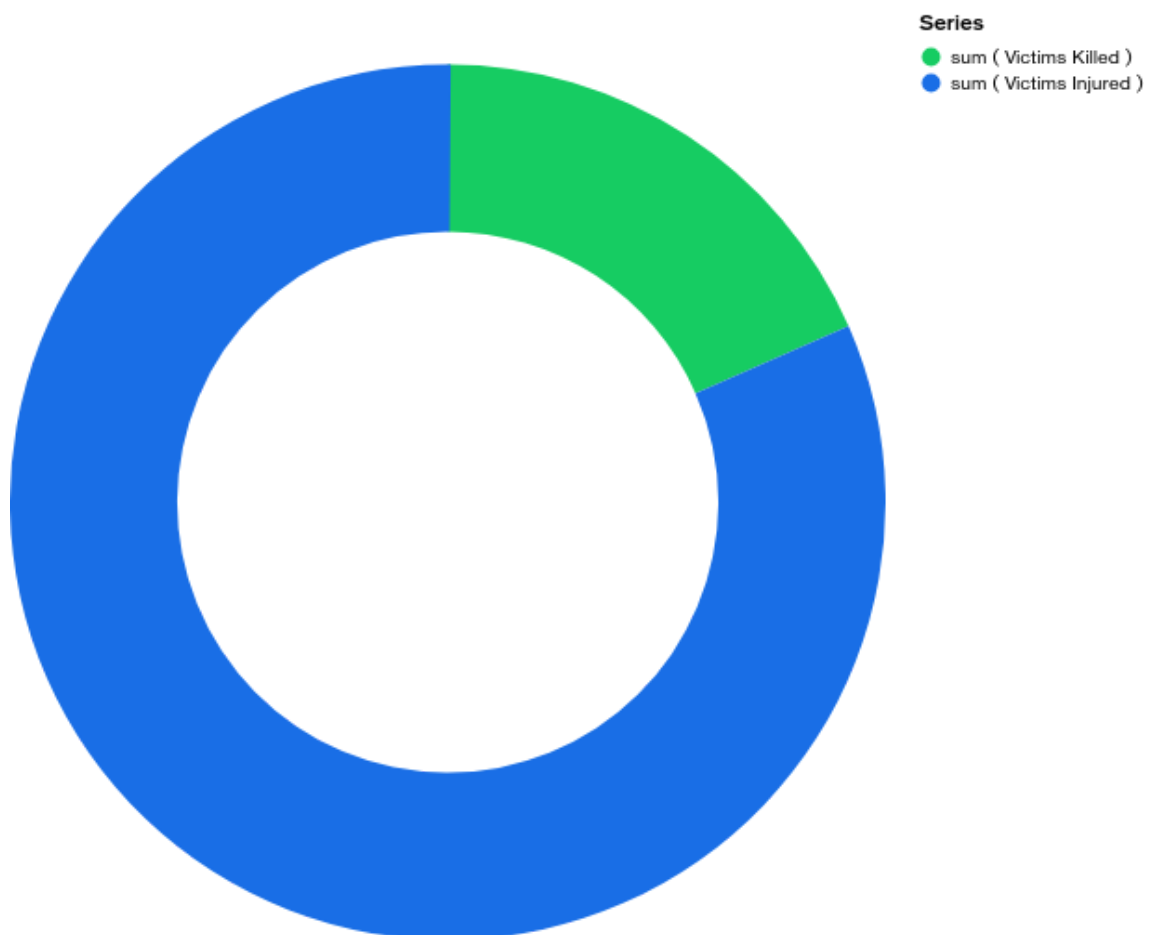
Chart displaying the cumulative number of casualties over time using an area chart.





Proportion of Casualty Types

Showing the proportion of victims killed vs. injured using a donut chart.



Incident Details Table

table with key fields including incident date, location, victims killed, and victims injured.

Incident Date	count (Incide...	count (City O...	sum (Victims ...
null	0	0	0
April 1, 2024	4	4	0
April 10, 2024	2	2	2
April 11, 2024	2	2	2
April 13, 2024	8	8	6
April 14, 2024	10	10	6
April 16, 2024	4	4	4
April 18, 2024	2	2	0
April 19, 2024	4	4	0
April 20, 2024	2	2	4
April 21, 2024	2	2	2
Total	854	854	854

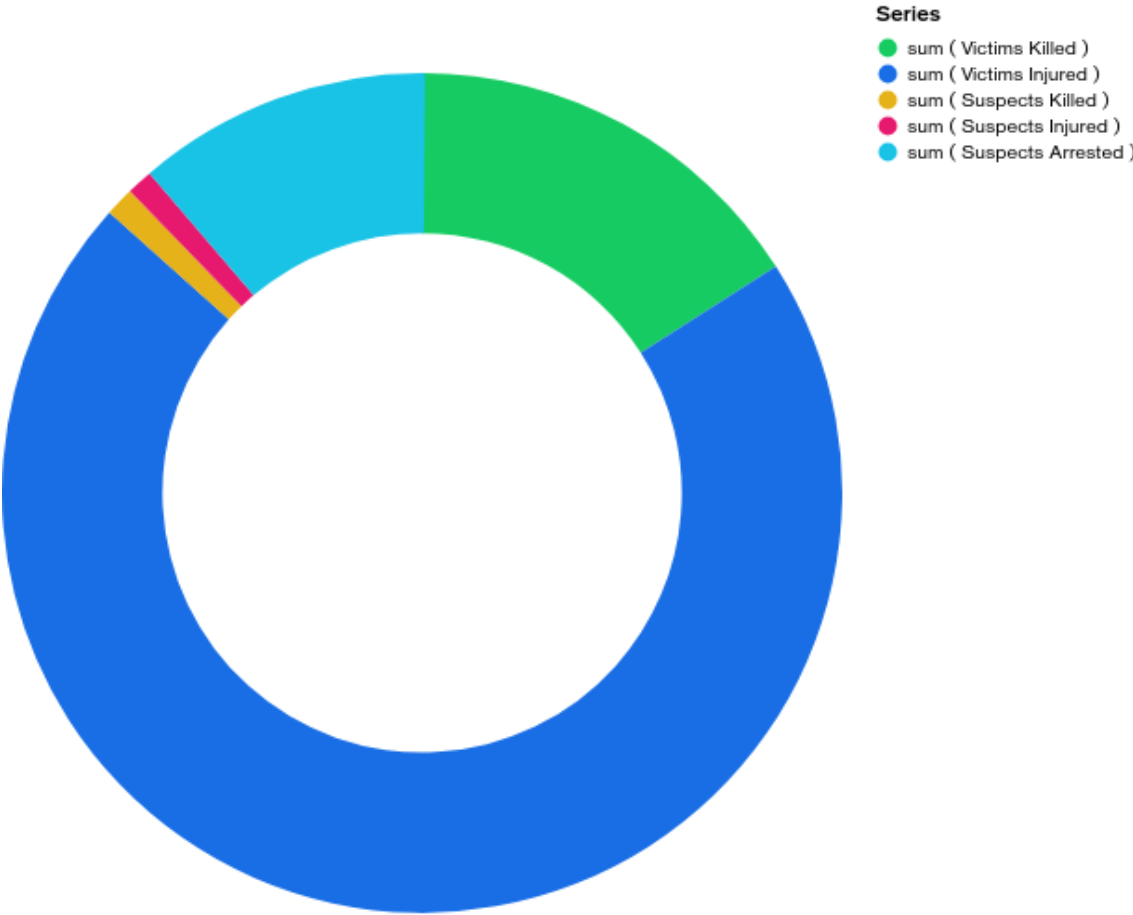
Total Victims Count

Shows the total sum of victims killed and injured across all incidents.

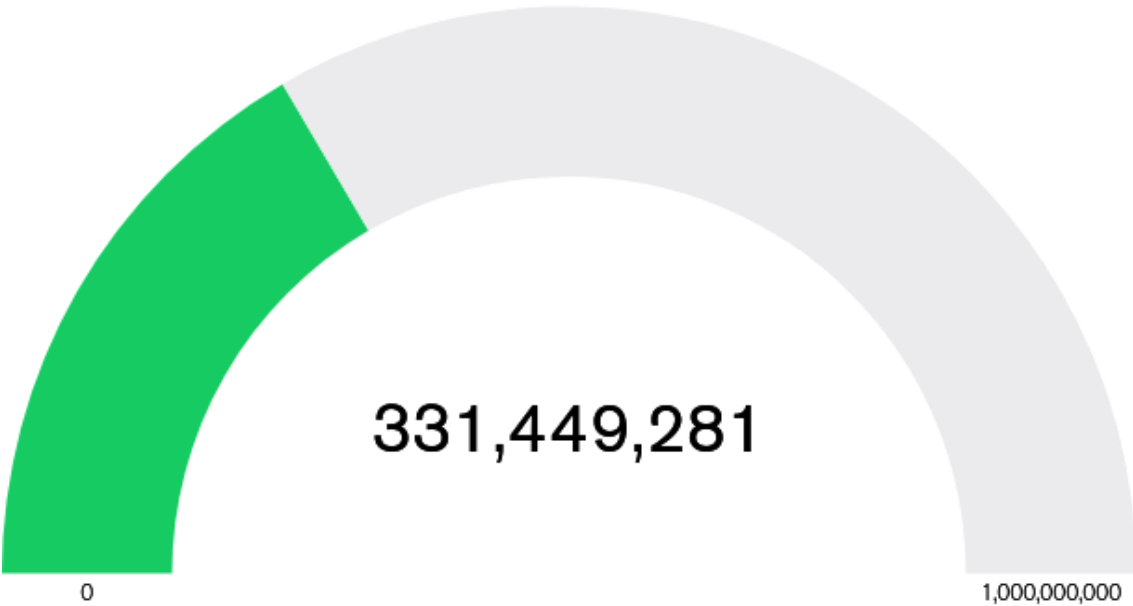
854

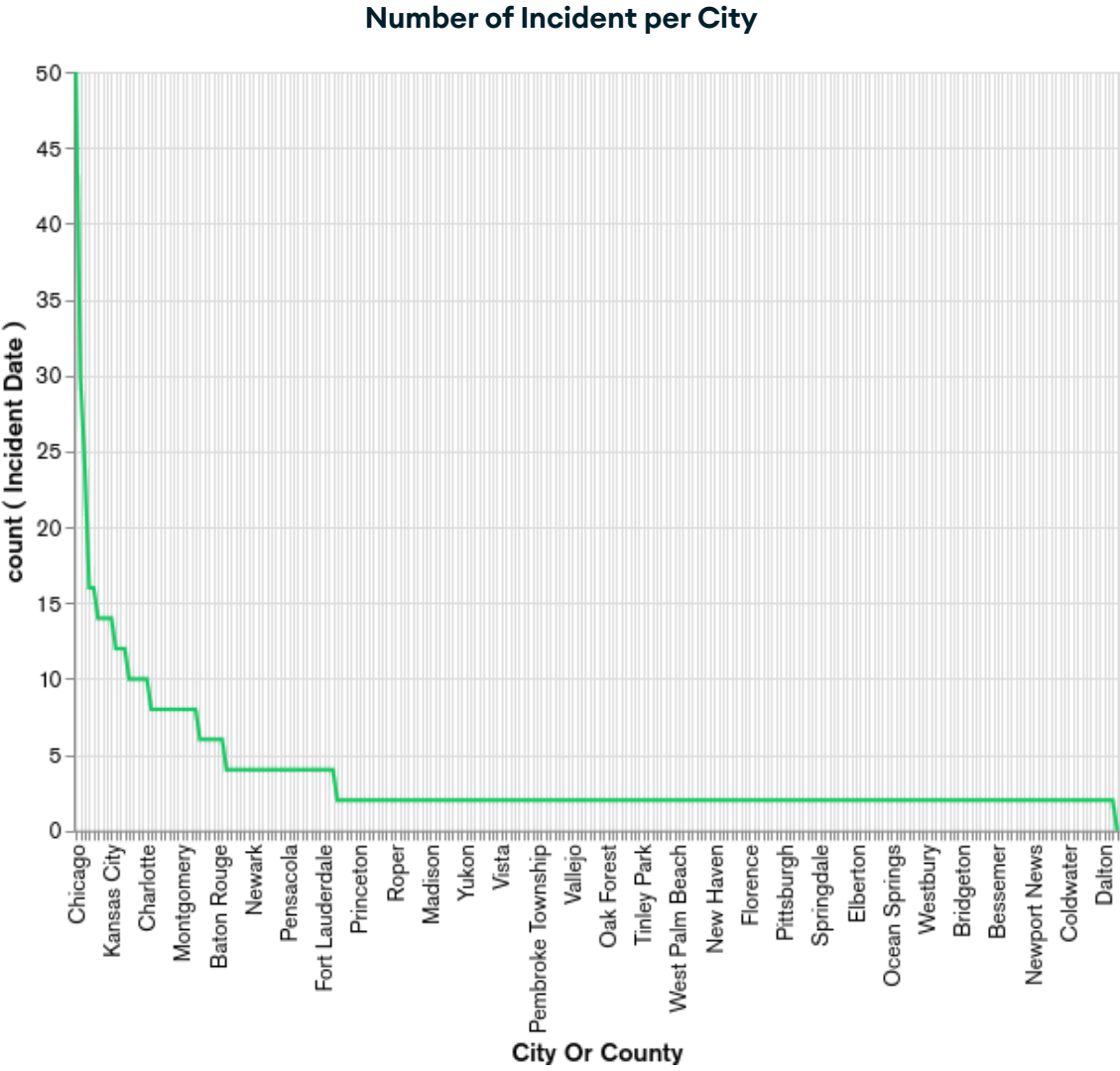
Casualty Breakdown by Type

Display the proportion of casualties categorized into victims killed, injured, and suspects affected ...



Population Distribution Across Varying Density Levels





Number of distinct houses being attacked

Displays the distinct count of unique addresses where incidents occurred, indicating the total num...

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