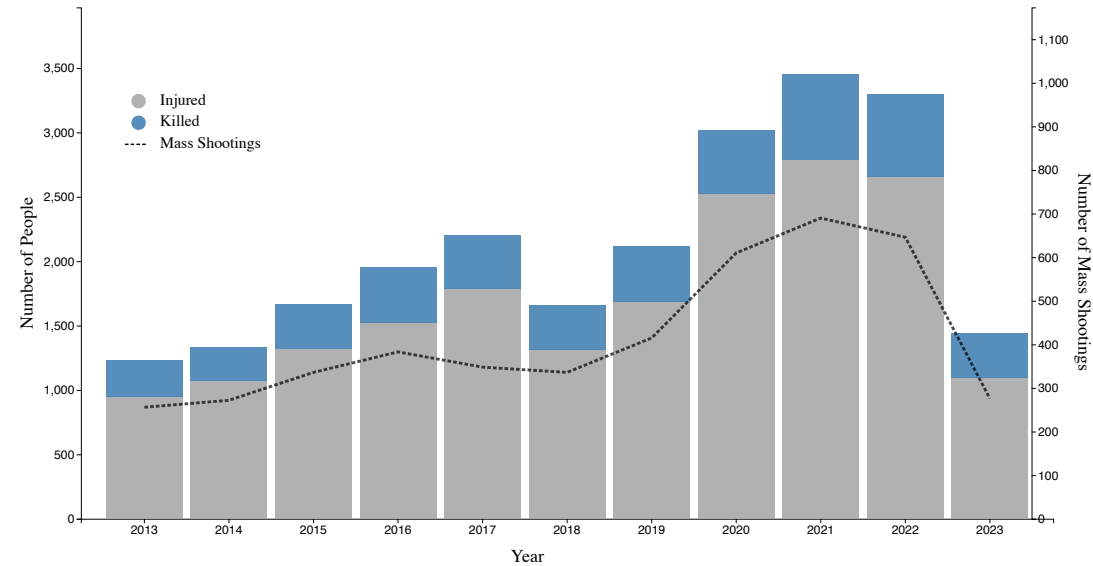


# Mass Shooting Analysis: Exploring Patterns and Factors Across America

## Number of Mass Shootings and Casualties in the United States, 2013-Present<sup>1</sup>

N = 4568 Shootings

Filter by Year: All Years ▾

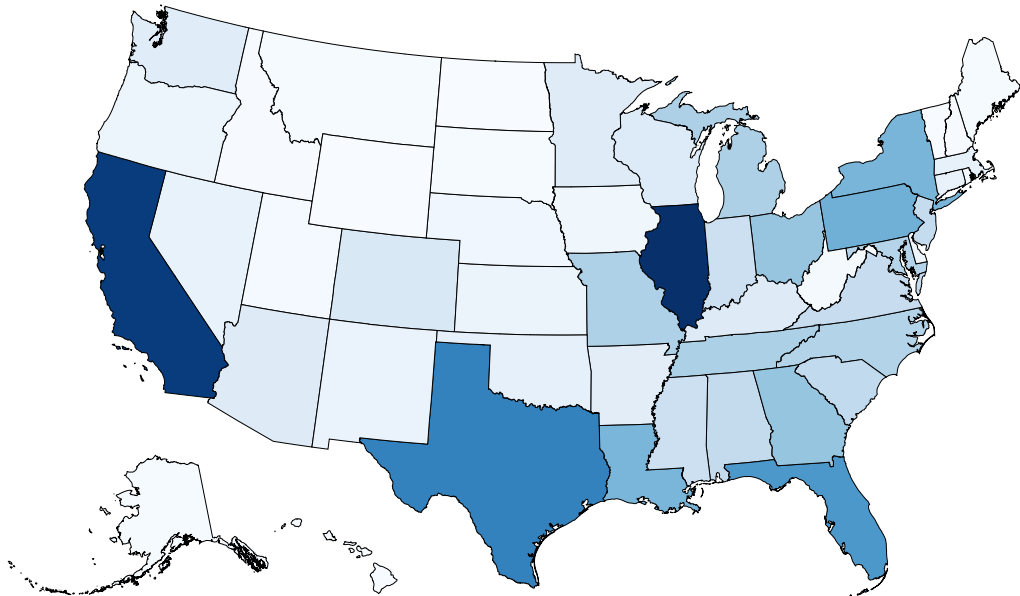
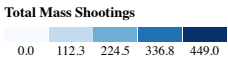
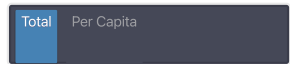


[1] A mass shooting is defined as 4+ victims injured or killed excluding the subject/suspect/perpetrator. Last updated June 4, 2023.

Source: [Gun Violence Archive](#)

## Mass Shooting Distribution Among US States, 2013-Present<sup>1</sup>

N = 4568 Shootings



**Select States By**

**Gun Law Grade <sup>2</sup>**

A

B

C

D

F

**Political Party <sup>3</sup>**

Democrat

Republican

Swing State

[1] A mass shooting is defined as 4+ victims injured or killed excluding the subject/suspect/perpetrator. Last updated June 4, 2023.

[2] States are ranked and given letter grades based on their gun laws and policies, A being the strictest and F being the weakest. Source: Giffords Law Center

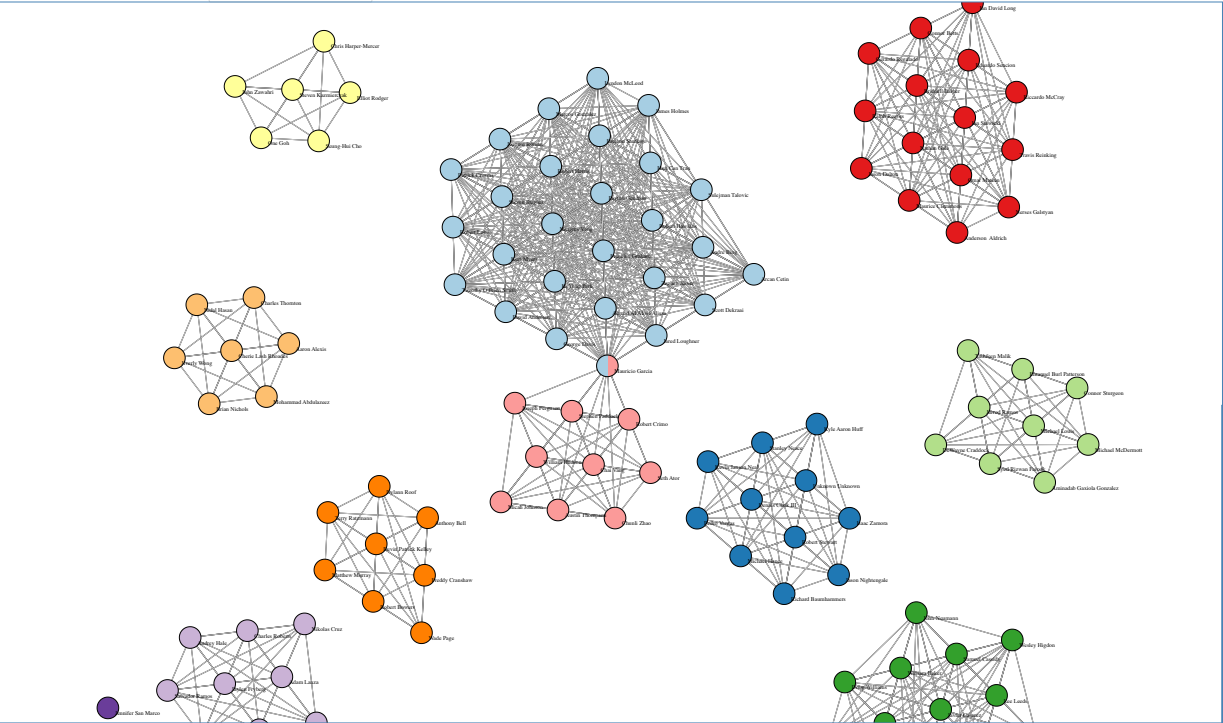
[3] Based on the results from the 2020 election. Source: New York Times

Sources: [Gun Violence Archive](#), [Wisevoter](#), [World Population Review](#)

# Network of Mass Shooters: Background and Similarities, 2000-Present<sup>1</sup>

N = 117 Shooters

Select Shooter Attribute<sup>2</sup>: Location



- Retail
- Place of Residence
- Office
- Warehouse/Factory
- Outdoors
- Restaurant/Bar/Nightclub
- Government Building/Place of Civic Importance
- House of Worship
- K-12 School
- Post Office
- College/University

[1] Last updated June 14, 2023.  
[2] A link between two shooters indicates they share the same selected attribute.

Source: [The Violence Project](#)