

Only computed data up until and including 2024 since 2025 is not over, can adjust if needed
Findings

we see a reduction of 47.34% in total shootings from 2015 - 2024.

355 is the number of fatal shootings from 2015 - 2024.

1786 is the number of non-fatal shootings from 2015 - 2024.

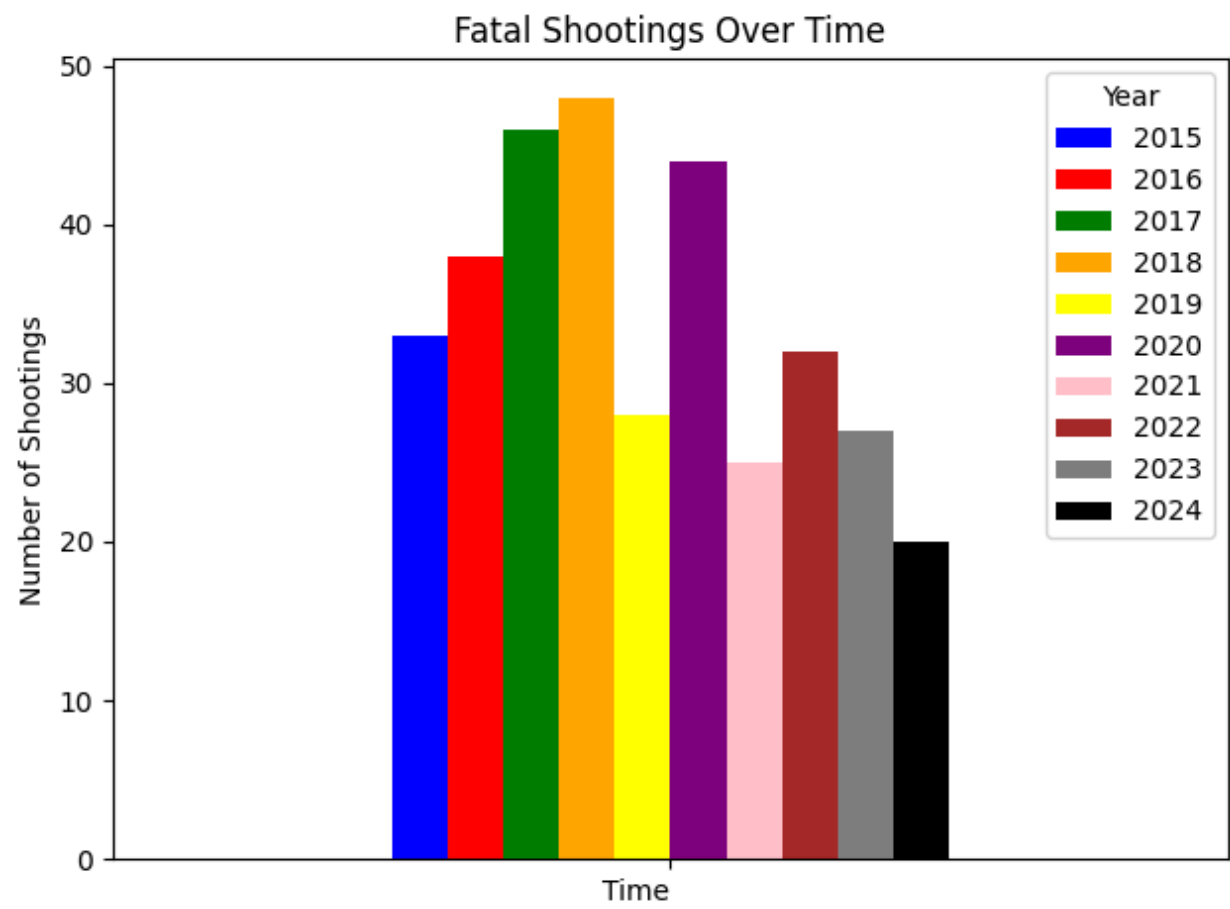
Between 2015 and 2024, there have been 2141 shootings.

The percentage of fatal shootings from 2015 - 2024 is 15.65%.

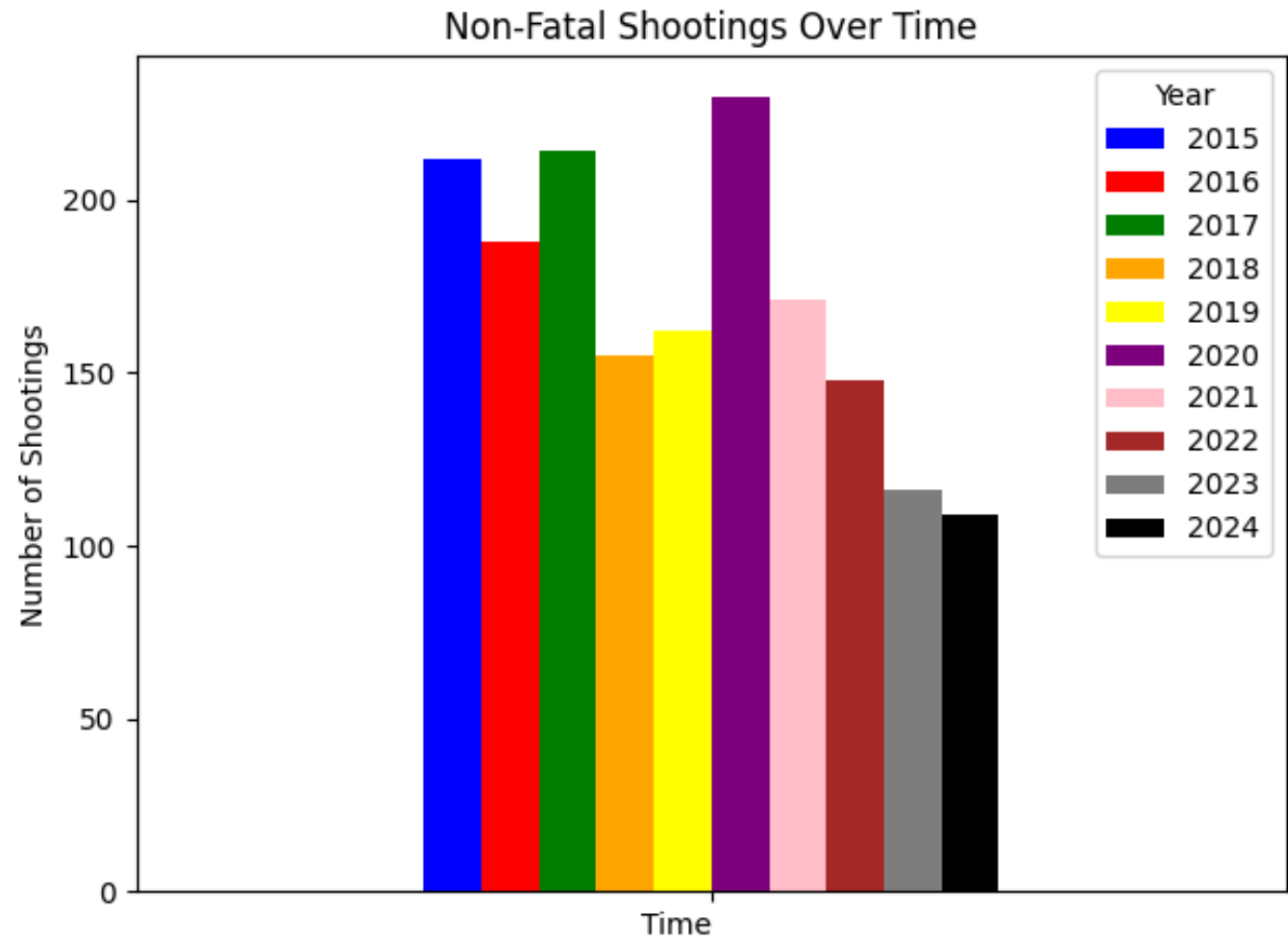
Percentage of shootings that are non-fatal all time from 2015-2024 83.42%.

3 graphs below and also interesting questions at the bottom of the doc

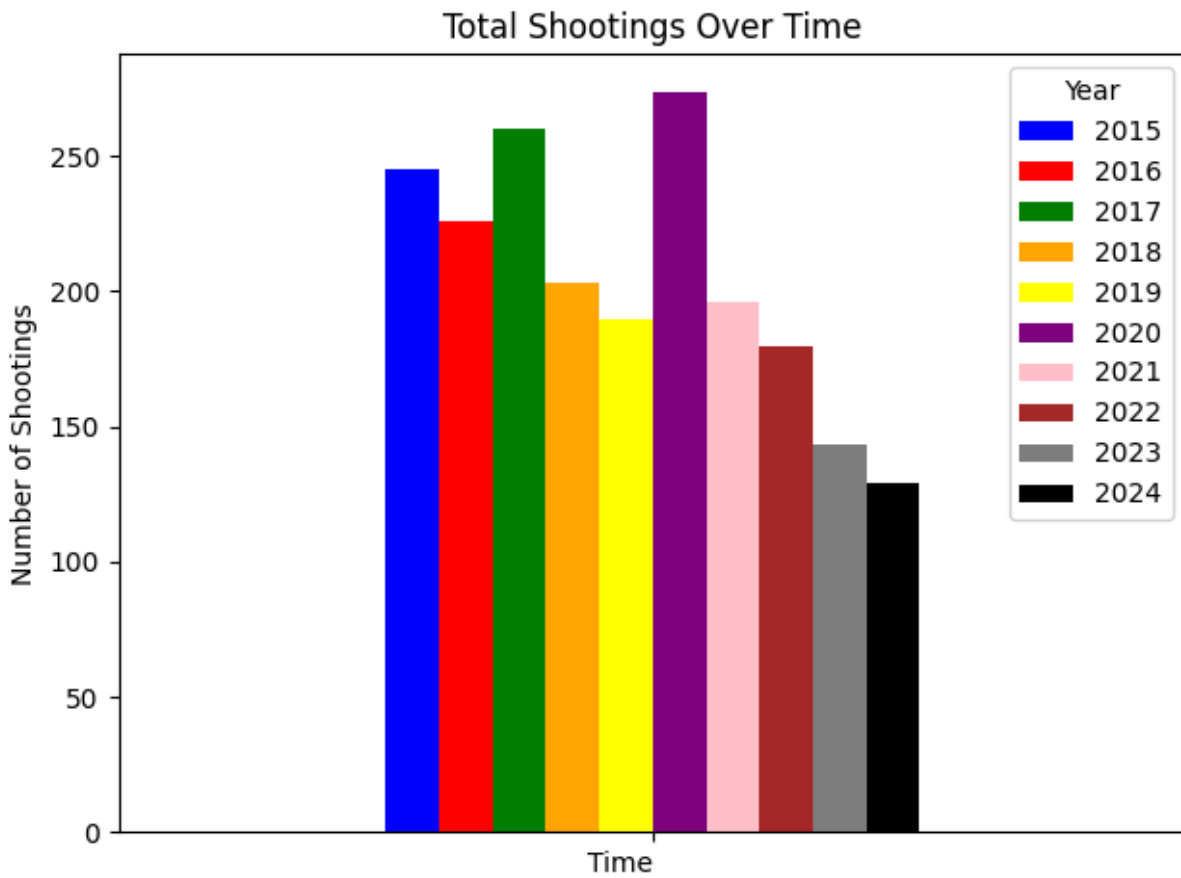
Fatal Shootings vs Time graph:



Non-Fatal Shootings vs Time Graph



Total Shootings vs Time Graph



We see that there is a peak in the number of shootings during covid, interesting, is this worth exploring?

The dataset also has locations present on where shootings have occurred by the districts, we can filter for most total shootings, most fatal shootings, most non-fatal and the opposite with respect to least if you want to explore stuff about districts and the number of shootings.