

Mass Shooting Report: A Full Depth Analysis

Be advised: This is a serious report with real and sensitive data.
Mass Shootings in the U.S are a serious problem that should have way more attention than it has.

The U.S have approximately 5% of the world's population and at the same time 46% of world's civilian-owned guns.

There is currently no Federal Law requiring gun licensing for owning or purchasing a gun.

Gun licensing must be reviewed in a federal level.

[About the Cases](#)

[Gun Report](#)

[Shooter Profile](#)

[Victims Data](#)

PS: This report is a project to my personal portfolio and because of that, there is no pattern or style defined between the slides. The purpose here is to demonstrate variety and knowledge in creating different types of dashboards.



Mass Shootings: About the Cases

Number of Mass Shootings

99

Number of Distinct Cities

152

Number of Lives Lost

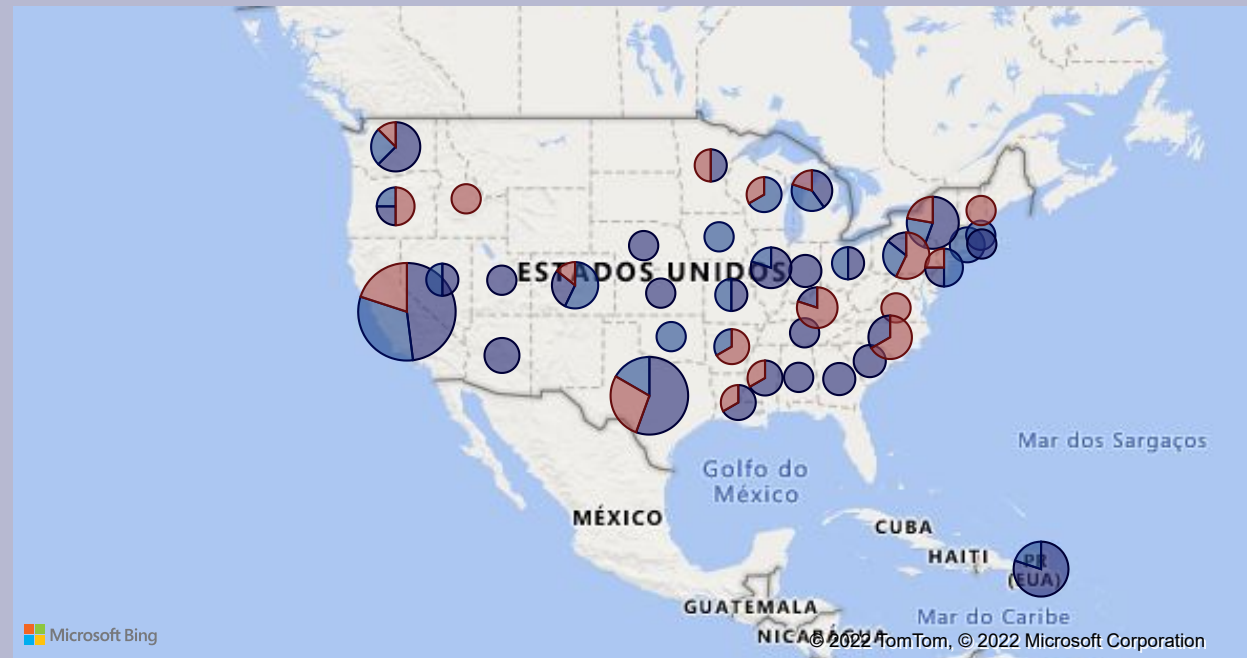
1268



1966

2021

Urban/Suburban/Rural ● 0 ● 1 ● 2



Connection to Location

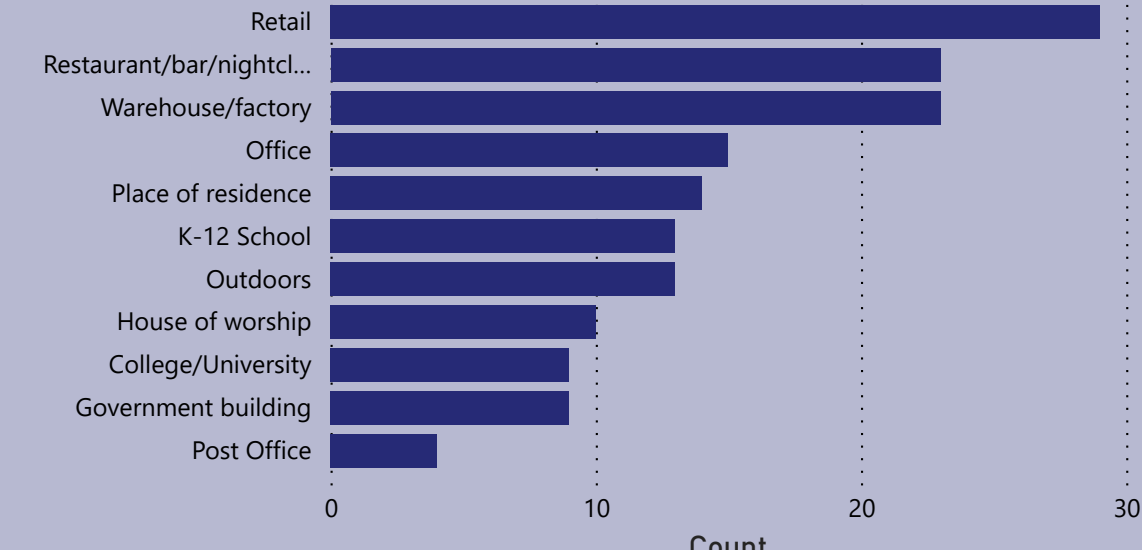
Outsider

89

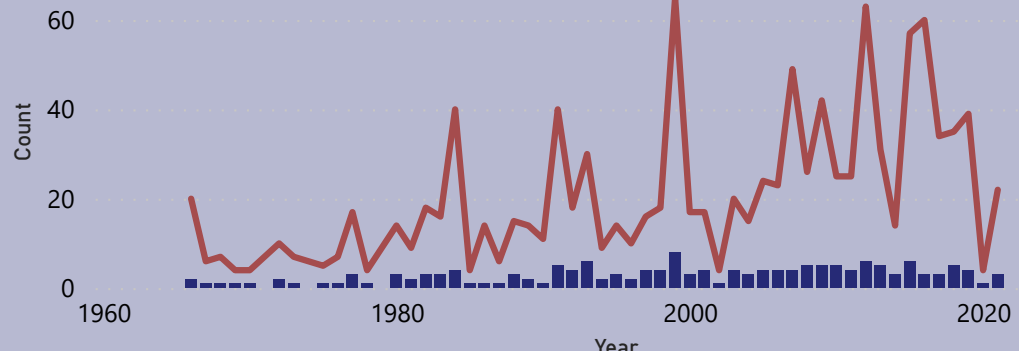
Insider

73

Primary Location



● Contagem de Year ● Number Killed



Mass Shootings: Gun Report

Number of Mass Shootings

99

Number of Distinct Guns

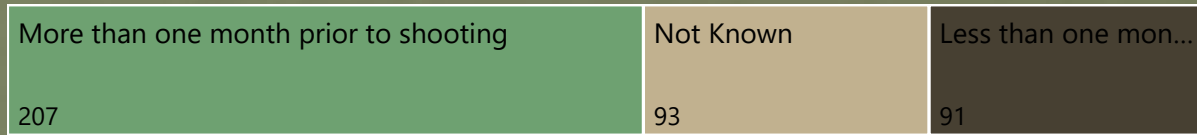
292

Number of Lives Lost

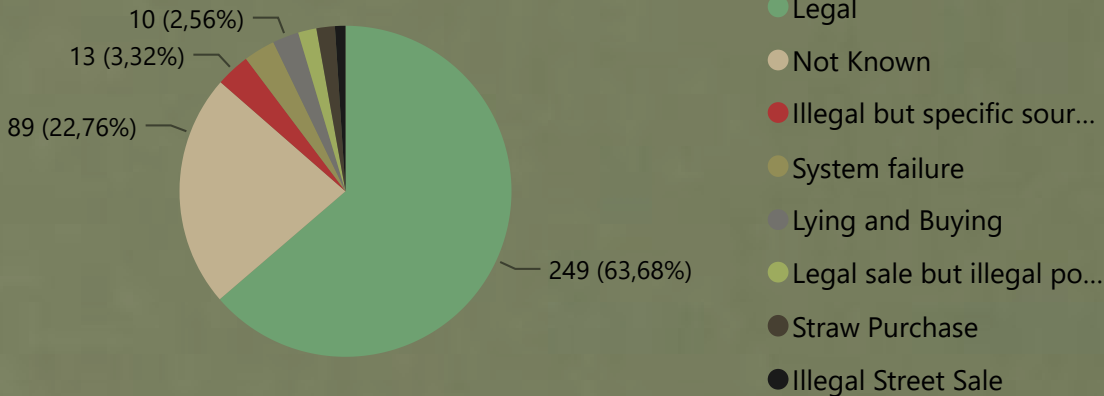
1268



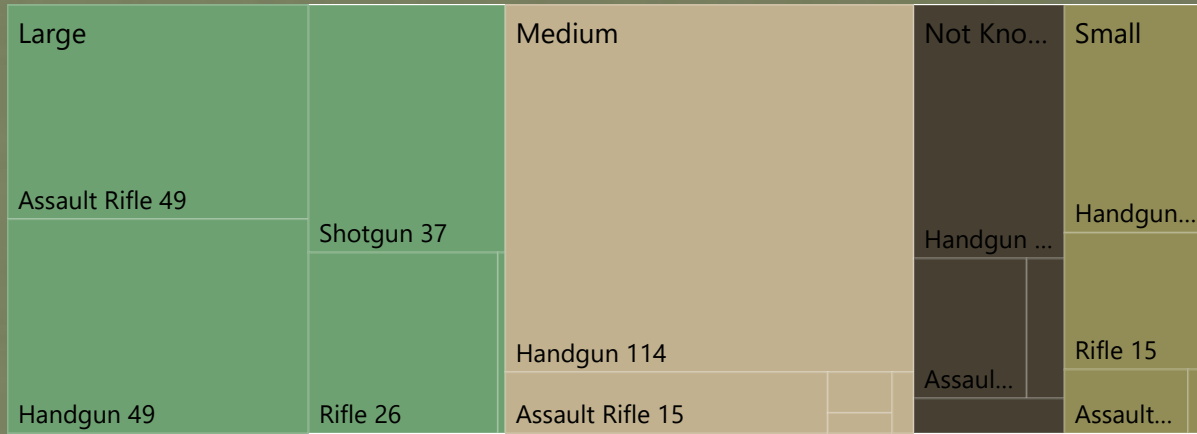
When the Gun Was Acquired



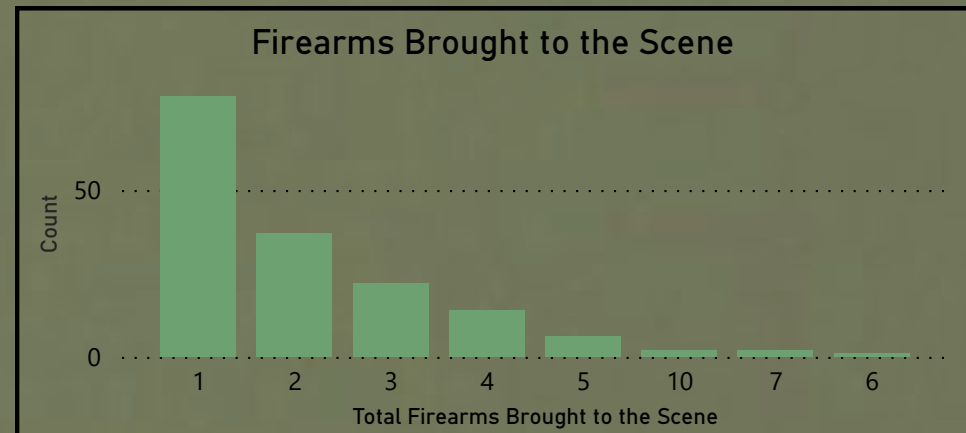
Legality of the Weapon



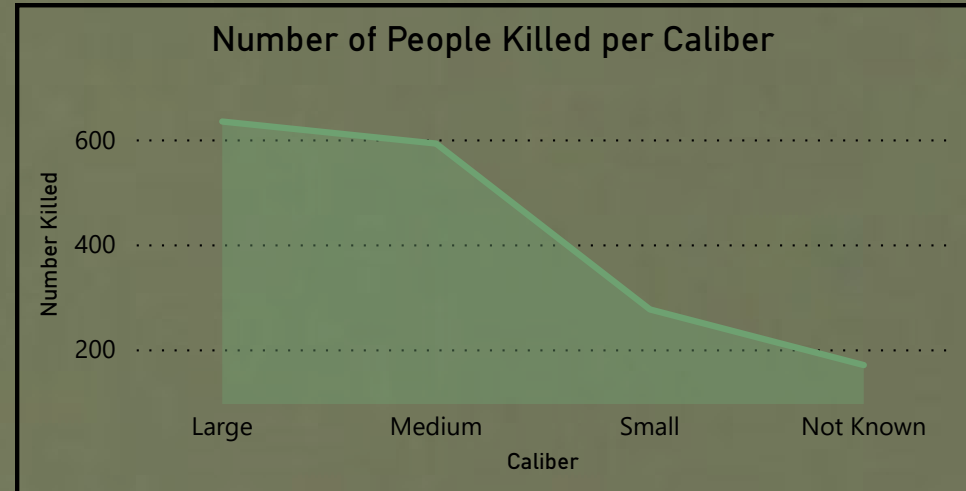
Gun Caliber and Classification



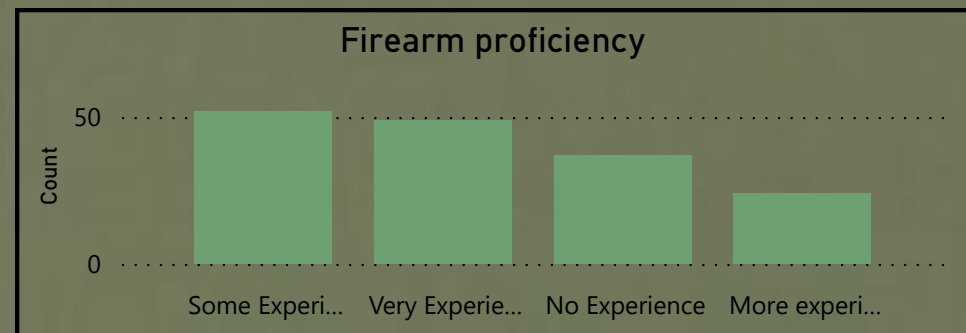
Firearms Brought to the Scene



Number of People Killed per Caliber



Firearm proficiency



Mass Shootings: Shooter Profile

Number of Mass Shootings

99

Mean Age

33,51

Shooters with Criminal Record

94

