1

CSC 698: An Analysis of Mass Shootings from 2017 to 2022

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I. OVERVIEW

The goal of this project is to create a website that provides users information about mass shootings in the United States and around the world from 2017 to 2022. The website will include infographics, an interactive dashboard, and supplemental resources such as news articles.

The dashboard will focus on displaying data in the form of geographical charts, while the infographics will display data in the form of bar charts or line charts. The supplemental resources will provide users background knowledge of the major shooting incidents and their causes. Additional data sources about the economic and social situations of regions may be used to examine if there exists a correlation with mass shootings.

II. DATA SOURCES

- A. Mass Killings in America from The Associated Press
- 1) Incident Characteristics: This dataset describes the incidents of the mass killings.

Yes
No
No
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ak_47_pattern	Whether or not the incident matched the AK 47 pattern.	bool	True, False	No
ar_15_pattern	Whether or not the incident matched the AK 15 pattern.	bool	True, False	No
type	The type of incident.	object	Family, Suspected felony	No
situation_type	The situation type of the incident.	object	Family issue, Other	No
location_type	The location type of the incident.	object	Residence/Other shelter, Multiple	No
location	The location of the incident.	object	Residence, Multiple	No
gis_code	The GIS code of the incident.	float64	NaN, 4.845300e+10	No
longitude	The longitude of the incident.	float64	-95.681679, -119.453090	No
latitude	The latitude of the incident.	float64	29.67322, 36.58791	No
narrative	A summary of the incident.	object	Three adults and a child were fatally shot after which the assailant committed suicide.	No

2) Offender Characteristics: This dataset describes the offenders of the mass killings.

Name	Definition	Data Type	Possible Values	Required?
incident_id	A unique number identifying the incident.	int64	1, 2	Yes
offender_id	A unique number identifying the offender.	int64	1, 2	Yes
firstname	The first name of the offender.	object	Raul, Arturo	No
middlename	The middle name of the offender.	object	NaN, Roy	No
lastname	The last name of the offender.	object	Segura-Rodrigue z, Ibarra	No
suffix	The suffix of the offender.	object	NaN, Jr.	No
age	The age of the offender.	float64	36.0, 37.0	No
race	The race of the offender.	object	Hispanic/Latino, White	No
sex	The sex of the offender.	object	Male, Female	No
suicide	Whether or not the offender committed suicide.	bool	True, False	No
deathcause	The cause of the offender's death.	object	NaN, Shooting	No
outcome	The outcome of the offender.	object	Convicted, Killed	No
criminal_justice _process	The criminal justice process of the offender.	object	Trial, Not applicable	No
sentence_type	The sentence type of the offender.	object	NaN, Life sentence	No
sentence_details	The sentence details of the offender.	object	NaN, Four consecutive life sentences	No

3) Victim Characteristics: This dataset describes the victims of the mass killings.

Name	Definition	Data Type	Possible Values	Required?
incident_id	A unique number identifying the incident.	int64	1, 2	Yes
victim_id	A unique number identifying the victim.	int64	1, 2	Yes
age	The age of the victim.	float64	25.0, 30.0	No
race	The race of the victim.	object	Hispanic/Latino, White	No
sex	The sex of the victim.	object	Male, Female	No
vorelationship	The victim's relationship with the offender.	object	Other, Acquaintance	No

4) Weapon Characteristics: This dataset describes the weapons of the mass killings.

Name	Definition	Data Type	Possible Values	Required?
incident_id	A unique number identifying the incident.	int64	2, 3	Yes
weapon_id	A unique number identifying the weapon.	int64	2, 3	Yes
weapon_type	The type of weapon.	object	gun, blunt object	No
gun_class	The gun class of the weapon.	object	LG, HG	No
gun_type	The gun type of the weapon.	object	shotgun, semiautomatic handgun	No

B. Victims of Intentional Homicide from the United Nations This dataset represents the number of intentional homicide victims by country.

Name	Definition	Data Type	Possible Values	Required?
Iso3_code	A three-letter country code.	object	ARG, ARM	Yes
Country	The name of the country.	object	Argentina, Armenia	No
Region	The region of the country.	object	Americas, Asia	No
Subregion	The subregion of the country.	object	Latin America and the Caribbean, Western Asia	No
Indicator	The meaning of the values.	object	Victims of intentional homicide	No
Dimension	The method of the homicides.	object	by mechanisms	No
Category	The specific mechanisms of the dimension.	object	Firearms or explosives	No
Sex	The sex of the victims.	object	Total	No
Age	The age of the victims.	object	Total	No
Year	The year of the measurements.	object	2017, 2018	No
Unit of measurement	The way the values are represented.	object	Counts, Rate per 100,000 population	No
VALUE	The count/rate of the victims.	object	1245, 18	No
Source	The source of the information.	object	CTS	No

- C. Firearms Trace Data from the Bureau of Alcohol, Tobacco, Firearms and Explosives
- 1) Top Calibers Recovered and Traced in the United States and Territories: This dataset organizes the number of firearms traced by the caliber and the recovery state.

Name	Definition	Data Type	Possible Values	Required?
Top Calibers	The number of firearms organized by caliber.	float64	9mm, .40 Cal	No
Recovery State	The state where the firearm was recovered.	object	ALABAMA, ALASKA	No

2) Categories Associated with Firearms Recovered and Traced in the United States and Territories: This dataset organizes the number of firearms traced by the category and the recovery state.

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Name	Definition	Data Type	Possible Values	Required?
Categories	The number of firearms organized by category.	object	ABORTION, AGGRAVATED ASSAULT	No
Recovery State	The state where the firearm was recovered.	object	ALABAMA, ALASKA	No

3) Age of Possessor: This dataset organizes the number of firearms traced by the possessor's age and the recovery state.

Name	Definition	Data Type	Possible Values	Required?
Age of Possessor	The number of firearms organized by the possessor's age.	object	17 & Under, 18 to 21	No
State/Territory	The state where the firearm was recovered.	object	ALABAMA, ALASKA	No

4) *Time-to-Crime*: This dataset organizes the number of firearms traced by the time-to-crime and the recovery state.

Name	Definition	Data Type	Possible Values	Required?
Time-to-Crime	The number of firearms organized by time-to-crime.	object	Under 3 Months, 3 Months to Under 7 Months	No
State/Territory	The state where the firearm was recovered.	object	ALABAMA, ALASKA	No

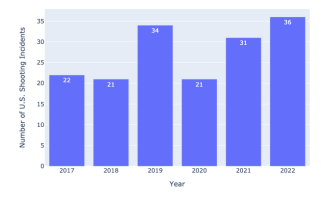
5) Firearm Types Recovered and Traced in the United States and Territories: This dataset organizes the number of firearms traced by the firearm type and the recovery state.

Name	Definition	Data Type	Possible Values	Required?
Firearm Type	The number of firearms organized by firearm type.	object	ANY OTHER WEAPONS, COMBINATIO NS	No
Recovery State	The state where the firearm was recovered.	object	ALABAMA, ALASKA	No

III. GRAPH ANALYSIS

A. U.S. Shooting Incidents

Number of U.S. Shooting Incidents by Year



(a) The year 2019 saw a high number of shooting incidents compared to previous years. Since 2020, the number of shooting incidents have been steadily increasing.

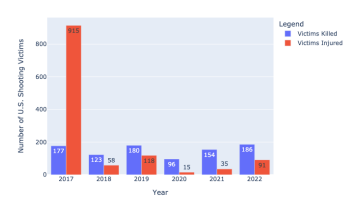
Number of U.S. Shooting Incidents by Month (2017-2022)



(b) The top three months with the highest number of shooting incidents were October, November, and June.

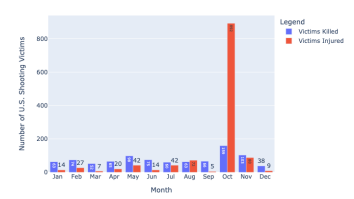
Fig. 1: Number of U.S. Shooting Incidents by Year and Month (2017-2022).

Number of U.S. Shooting Victims by Year



(a) The year 2017 saw a large number of victims injured compared to other years. The numbers of victims killed and victims injured were the lowest in 2020 most likely due to the pandemic. Since 2020, the number of victims have also been increasing.

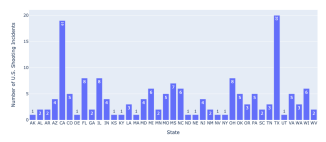
Number of U.S. Shooting Victims by Month (2017-2022)



(b) The months with the highest numbers of victims killed and victims injured were October and November.

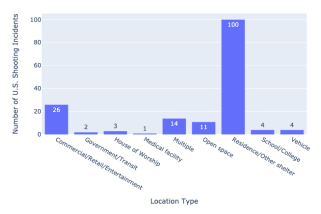
Fig. 2: Number of U.S. Shooting Victims by Year and Month (2017-2022).

Number of U.S. Shooting Incidents by State (2017-2022)



(a) The U.S. states with the most shooting incidents were Texas and California.

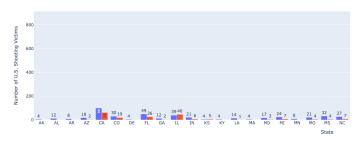
Number of U.S. Shooting Incidents by Location Type (2017-2022)

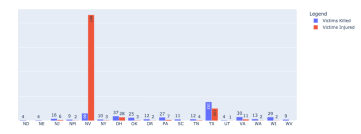


(b) Residences and other shelters saw the largest number of U.S. shooting incidents.

Fig. 3: Number of U.S. Shooting Incidents by State and Location Type (2017-2022).

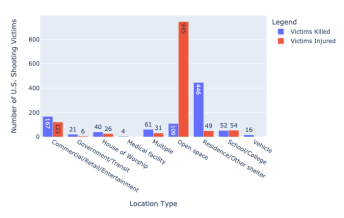
Number of U.S. Shooting Victims by State (2017-2022)





(a) The state with the most victims injured was Nevada and the state with the most victims killed was Texas.

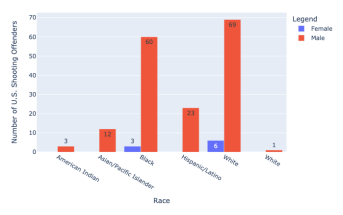
Number of U.S. Shooting Victims by Location Type (2017-2022)



(b) Open spaces had the most victims injured while residences had the most victims killed.

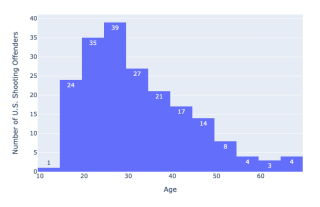
Fig. 4: Number of U.S. Shooting Incidents by State and Location Type (2017-2022).

Number of U.S. Shooting Offenders by Race & Sex (2017-2022)



(a) A majority of offenders were white males and black males.

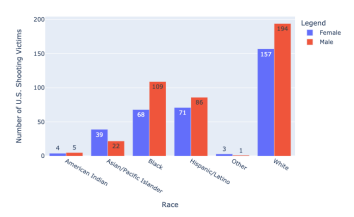
Number of U.S. Shooting Offenders by Age (2017-2022)



(b) A majority of offenders were also in their 20s or 30s.

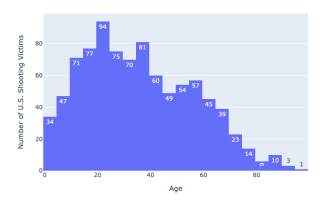
Fig. 5: Number of U.S. Shooting Offenders by Race, Sex, and Age (2017-2022).

Number of U.S. Shooting Victims by Race & Sex (2017-2022)



(a) Most victims were white males, white females, and black males.

Number of U.S. Shooting Victims by Age (2017-2022)



(b) Most victims were in their teens to 40s.

Fig. 6: Number of U.S. Shooting Victims by Race, Sex, and Age (2017-2022).

Number of U.S. Shooting Weapons by Gun Type (2017-2022)

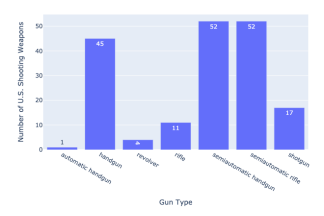
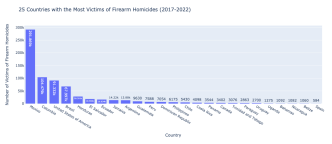
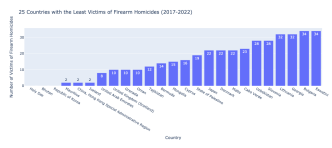


Fig. 7: Number of U.S. Shooting Incidents by Gun Type (2017-2022). Most of the shooting weapons used were semiautomatic handguns, semiautomatic rifles, and handguns.

B. Global Shooting Incidents



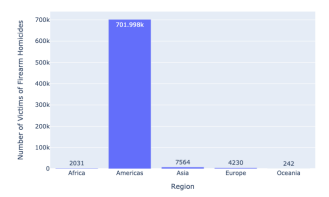
(a) Most of the highest countries were located in Latin America and the Caribbean with the exception of the United States.



(b) Most of the lowest countries had a small population or were located in East Asia, Europe, or the Middle East.

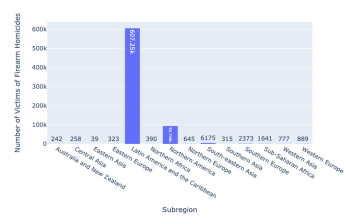
Fig. 8: 25 Countries with the Most and Least Victims of Firearm Homicides (2017-2022).

Number of Victims of Firearm Homicides by Region (2017-2022)



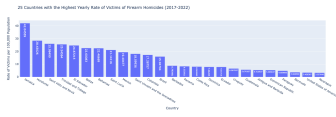
(a) The Americas saw the highest number of victims of firearm homicides.

Number of Victims of Firearm Homicides by Subregion (2017-2022)



(b) Latin America and the Caribbean saw the highest number of victims of firearm homicides.

Fig. 9: Number of Victims of Firearm Homicides by Region and Subregion (2017-2022).



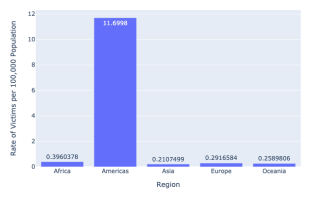
(a) Most of the highest countries were located in Latin America and the Caribbean.



(b) Most of the lowest countries were located in Asia, Europe, Africa, or the Middle East.

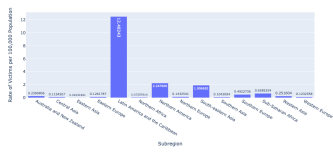
Fig. 10: 25 Countries with the Highest and Lowest Yearly Rate of Victims of Firearm Homicides (2017-2022).

Yearly Rate of Victims of Firearm Homicides by Region (2017-2022)



(a) The Americas saw the highest rate of victims of firearm homicides.

Yearly Rate of Victims of Firearm Homicides by Subregion (2017-2022)



(b) Latin America and the Caribbean saw the highest rate of victims of firearm homicides.

Fig. 11: Yearly Rate of Victims of Firearm Homicides by Region and Subregion (2017-2022).

IV. INTERACTIVE DASHBOARD

V. WEBSITE DEVELOPMENT