

# Story 3

March 3, 2024

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## 0.2 Data 608 - Story 3

### 0.2.1 Task

The CDC publishes firearm mortality for each State per 100,000 persons [https://www.cdc.gov/nchs/pressroom/sosmap/firearm\\_mortality/firearm.htm](https://www.cdc.gov/nchs/pressroom/sosmap/firearm_mortality/firearm.htm). Each State's firearm control laws can be categorized as very strict to very lax. The purpose of this Story is to answer the question, "Do stricter firearm control laws help reduce firearm mortality?"

For this assignment you will need to:

Access the firearm mortality data from the CDC using an available API (<https://open.cdc.gov/apis.html>)

Create a 5 point Likert scale categorizing gun control laws from most lax to strictest and assign each state to the most appropriate Likert bin.

Determine whether stricter gun control laws result in reduced gun violence deaths

Present your story using heat maps

### 0.2.2 Importing libraries & retrieving the data from the API

For this task, I acquired the data from the Centers for Disease Control and Prevention (CDC) API, accessed via this link: <https://data.cdc.gov/>

Subsequently, I navigated to the Injury & Violence category, where I conducted a search for firearm mortality data. One relevant result titled "NCHS - VSRR Quarterly provisional estimates for selected indicators of mortality" was found at this link: <https://data.cdc.gov/browse?q=firearm%20mortality%20data&sortBy=relevance>. I extracted the API endpoint from this source: <https://dev.socrata.com/foundry/data.cdc.gov/489q-934x>. Finally, I utilized Python libraries to fetch the data via response requests in JSON format, as opposed to CSV.

```
[8]: import requests # Importing the requests library to make HTTP requests
import pandas as pd # Importing pandas library for handling data as DataFrame

url = "https://data.cdc.gov/resource/489q-934x.json" # URL to fetch data from

response = requests.get(url) # Sending a GET request to the URL and storing
↳ the response
```

```

if response.status_code == 200: # Checking if the response status code is 200
    ↪(indicating success)
    data = response.json() # Converting the JSON response to Python data (a
    ↪list or dictionary)
    df_mortality = pd.DataFrame(data) # Creating a DataFrame from the JSON data
else:
    print("Error: Unable to retrieve data from the URL.") # Printing an error
    ↪message if request fails

print(df_mortality.head()) # Printing the first few rows of the DataFrame

```

	year_and_quarter	time_period	\
0	2021 Q1	12 months ending with quarter	
1	2021 Q1	12 months ending with quarter	
2	2021 Q1	12 months ending with quarter	
3	2021 Q1	12 months ending with quarter	
4	2021 Q1	12 months ending with quarter	

	cause_of_death	rate_type	unit	\
0	All causes	Age-adjusted	Deaths per 100,000	
1	Alzheimer disease	Age-adjusted	Deaths per 100,000	
2	COVID-19	Age-adjusted	Deaths per 100,000	
3	Cancer	Age-adjusted	Deaths per 100,000	
4	Chronic liver disease and cirrhosis	Age-adjusted	Deaths per 100,000	

	rate_overall	rate_sex_female	rate_sex_male	rate_alaska	rate_alabama	...	\
0	866.3	716.3	1040.4	779.2	1123.4	...	
1	32.1	36.8	24.8	28.2	51.2	...	
2	120.7	94	153.9	44.4	160.2	...	
3	142	122.8	167.7	143	160.5	...	
4	13.9	9.8	18.3	23.6	17.2	...	

	rate_age_1_4	rate_age_5_14	rate_age_15_24	rate_age_25_34	rate_age_35_44	\
0	NaN	NaN	NaN	NaN	NaN	
1	NaN	NaN	NaN	NaN	NaN	
2	NaN	NaN	NaN	NaN	NaN	
3	NaN	NaN	NaN	NaN	NaN	
4	NaN	NaN	NaN	NaN	NaN	

	rate_age_45_54	rate_age_55_64	rate_65_74	rate_age_75_84	rate_age_85_plus
0	NaN	NaN	NaN	NaN	NaN
1	NaN	NaN	NaN	NaN	NaN
2	NaN	NaN	NaN	NaN	NaN
3	NaN	NaN	NaN	NaN	NaN
4	NaN	NaN	NaN	NaN	NaN

[5 rows x 69 columns]

```
[10]: df_mortality
```

```
[10]:      year_and_quarter      time_period \
0      2021 Q1  12 months ending with quarter
1      2021 Q1  12 months ending with quarter
2      2021 Q1  12 months ending with quarter
3      2021 Q1  12 months ending with quarter
4      2021 Q1  12 months ending with quarter
..      ...
875     2023 Q2      3-month period
876     2023 Q2      3-month period
877     2023 Q2      3-month period
878     2023 Q2      3-month period
879     2023 Q2      3-month period

      cause_of_death      rate_type      unit \
0      All causes  Age-adjusted  Deaths per 100,000
1      Alzheimer disease  Age-adjusted  Deaths per 100,000
2      COVID-19  Age-adjusted  Deaths per 100,000
3      Cancer  Age-adjusted  Deaths per 100,000
4      Chronic liver disease and cirrhosis  Age-adjusted  Deaths per 100,000
..      ...
875  Pneumonitis due to solids and liquids      Crude  Deaths per 100,000
876      Septicemia      Crude  Deaths per 100,000
877      Stroke      Crude  Deaths per 100,000
878      Suicide      Crude  Deaths per 100,000
879      Unintentional injuries      Crude  Deaths per 100,000

      rate_overall rate_sex_female rate_sex_male rate_alaska rate_alabama ... \
0      866.3      716.3      1040.4      779.2      1123.4 ...
1      32.1      36.8      24.8      28.2      51.2 ...
2      120.7      94      153.9      44.4      160.2 ...
3      142      122.8      167.7      143      160.5 ...
4      13.9      9.8      18.3      23.6      17.2 ...
..      ...
875      5.7      4.8      6.6      2.7      4.5 ...
876      11.9      11.9      12      9.9      21.4 ...
877      47      52.7      41.2      19.7      60.2 ...
878      NaN      NaN      NaN      NaN      NaN ...
879      NaN      NaN      NaN      NaN      NaN ...

      rate_age_1_4 rate_age_5_14 rate_age_15_24 rate_age_25_34 rate_age_35_44 \
0      NaN      NaN      NaN      NaN      NaN
1      NaN      NaN      NaN      NaN      NaN
2      NaN      NaN      NaN      NaN      NaN
```

3	NaN	NaN	NaN	NaN	NaN
4	NaN	NaN	NaN	NaN	NaN
..	...	...	...	...	...
875	NaN	NaN	0.1	0.3	0.5
876	0.4	0.2	0.3	0.8	2.2
877	0.4	0.2	0.4	1.2	4.8
878	NaN	NaN	NaN	NaN	NaN
879	NaN	NaN	NaN	NaN	NaN

	rate_age_45_54	rate_age_55_64	rate_65_74	rate_age_75_84	rate_age_85_plus
0	NaN	NaN	NaN	NaN	NaN
1	NaN	NaN	NaN	NaN	NaN
2	NaN	NaN	NaN	NaN	NaN
3	NaN	NaN	NaN	NaN	NaN
4	NaN	NaN	NaN	NaN	NaN
..	...	...	...	...	...
875	1.4	3.6	10.4	29.8	113.8
876	6	12.8	29.3	61.8	136.9
877	13.4	30.1	77.5	248.7	965.6
878	NaN	NaN	NaN	NaN	NaN
879	NaN	NaN	NaN	NaN	NaN

[880 rows x 69 columns]

After successfully retrieving the data from the CDC API, I proceeded to filter the dataframe to specifically examine mortality rates related to “Firearm-related injury” with the type categorized as “Crude”. For the temporal analysis, I specifically chose a 12-month period ending with a quarter.

```
[14]: # Filtering DataFrame based on certain conditions
df_gun = df_mortality[df_mortality['cause_of_death'] == "Firearm-related_
↳injury"]
df_gun = df_gun[df_gun['rate_type'] == "Crude"]
df_gun = df_gun[df_gun['time_period'] == "12 months ending with quarter"]

# Creating DataFrame with row names as NULL
df_gun = pd.DataFrame(df_gun.reset_index(drop=True))
df_gun
```

```
[14]: year_and_quarter      time_period      cause_of_death \
0      2021 Q1  12 months ending with quarter  Firearm-related injury
1      2021 Q2  12 months ending with quarter  Firearm-related injury
2      2021 Q3  12 months ending with quarter  Firearm-related injury
3      2021 Q4  12 months ending with quarter  Firearm-related injury
4      2022 Q1  12 months ending with quarter  Firearm-related injury
5      2022 Q2  12 months ending with quarter  Firearm-related injury
6      2022 Q3  12 months ending with quarter  Firearm-related injury
```

7	2022 Q4	12 months ending with quarter	Firearm-related injury
8	2023 Q1	12 months ending with quarter	Firearm-related injury
9	2023 Q2	12 months ending with quarter	Firearm-related injury

	rate_type	unit	rate_overall	rate_sex_female	rate_sex_male	\
0	Crude Deaths per 100,000		14.1	3.9	24.5	
1	Crude Deaths per 100,000		14.4	4	25	
2	Crude Deaths per 100,000		14.6	4.1	25.3	
3	Crude Deaths per 100,000		14.7	4.2	25.5	
4	Crude Deaths per 100,000		14.8	4.1	25.6	
5	Crude Deaths per 100,000		14.8	4.2	25.6	
6	Crude Deaths per 100,000		14.7	4.2	25.3	
7	Crude Deaths per 100,000		14.5	4.1	25	
8	Crude Deaths per 100,000		14.4	4.1	24.8	
9	Crude Deaths per 100,000		NaN	NaN	NaN	

	rate_alaska	rate_alabama	...	rate_age_1_4	rate_age_5_14	rate_age_15_24	\
0	23.1	24.2	...	0.8	1.7	23	
1	25.1	24.8	...	0.8	1.7	23.7	
2	24.4	25.4	...	0.8	1.7	23.7	
3	24.8	26.1	...	0.9	1.6	23.5	
4	25.8	25.4	...	1	1.6	23.3	
5	23.7	25.2	...	1	1.6	22.4	
6	23.4	25.6	...	0.9	1.6	21.9	
7	22.4	25.2	...	0.9	1.5	21.1	
8	21.5	26.1	...	0.8	1.6	21	
9	NaN	NaN	...	NaN	NaN	NaN	

	rate_age_25_34	rate_age_35_44	rate_age_45_54	rate_age_55_64	rate_65_74	\
0	23.6	17.3	13.6	11.7	10.9	
1	24.7	17.7	13.8	11.7	11	
2	25	18	14	11.7	11.3	
3	24.8	18.1	14.5	12.1	11.7	
4	24.5	18.4	14.7	12.3	11.7	
5	24.2	18.4	14.9	12.9	12.1	
6	23.6	18.3	14.9	13.1	12.1	
7	22.9	18.1	14.8	13.4	11.9	
8	22.5	18	14.7	13.5	12	
9	NaN	NaN	NaN	NaN	NaN	

	rate_age_75_84	rate_age_85_plus
0	15.1	16
1	15.7	17.3
2	16.1	17.8
3	16.2	18.3
4	16.3	19.2
5	16.6	18.1

6	16.3	18.6
7	16.5	18.5
8	16.3	17.7
9	NaN	NaN

[10 rows x 69 columns]

I reformatted the data by assigning state abbreviations, simplifying the dataset and making it more visually presentable in the heatmap.

```
[16]: # Mapping state abbreviations to full names
state_abbreviations = {
    "AL": "alabama", "AK": "alaska", "AZ": "arizona", "AR": "arkansas", "CA": "california",
    "CO": "colorado", "CT": "connecticut", "DE": "delaware", "FL": "florida",
    "GA": "georgia",
    "HI": "hawaii", "ID": "idaho", "IL": "illinois", "IN": "indiana", "IA": "iowa",
    "KS": "kansas", "KY": "kentucky", "LA": "louisiana", "ME": "maine", "MD": "maryland",
    "MA": "massachusetts", "MI": "michigan", "MN": "minnesota", "MS": "mississippi", "MO": "missouri",
    "MT": "montana", "NE": "nebraska", "NV": "nevada", "NH": "new_hampshire",
    "NJ": "new_jersey",
    "NM": "new_mexico", "NY": "new_york", "NC": "north_carolina", "ND": "north_dakota",
    "OH": "ohio", "OK": "oklahoma", "OR": "oregon", "PA": "pennsylvania", "RI": "rhode_island",
    "SC": "south_carolina", "SD": "south_dakota", "TN": "tennessee", "TX": "texas", "UT": "utah",
    "VT": "vermont", "VA": "virginia", "WA": "washington", "WV": "west_virginia", "WI": "wisconsin",
    "WY": "wyoming", "DC": "district_of_columbia"
}

# Looping through each state abbreviation
for abbrev, full_name in state_abbreviations.items():
    pattern = "rate_" + full_name
    df_gun.columns = df_gun.columns.str.replace(pattern, abbrev)

state_abbreviations
```

```
[16]: {'AL': 'alabama',
       'AK': 'alaska',
       'AZ': 'arizona',
       'AR': 'arkansas',
       'CA': 'california',
```

'CO': 'colorado',  
'CT': 'connecticut',  
'DE': 'delaware',  
'FL': 'florida',  
'GA': 'georgia',  
'HI': 'hawaii',  
'ID': 'idaho',  
'IL': 'illinois',  
'IN': 'indiana',  
'IA': 'iowa',  
'KS': 'kansas',  
'KY': 'kentucky',  
'LA': 'louisiana',  
'ME': 'maine',  
'MD': 'maryland',  
'MA': 'massachusetts',  
'MI': 'michigan',  
'MN': 'minnesota',  
'MS': 'mississippi',  
'MO': 'missouri',  
'MT': 'montana',  
'NE': 'nebraska',  
'NV': 'nevada',  
'NH': 'new\_hampshire',  
'NJ': 'new\_jersey',  
'NM': 'new\_mexico',  
'NY': 'new\_york',  
'NC': 'north\_carolina',  
'ND': 'north\_dakota',  
'OH': 'ohio',  
'OK': 'oklahoma',  
'OR': 'oregon',  
'PA': 'pennsylvania',  
'RI': 'rhode\_island',  
'SC': 'south\_carolina',  
'SD': 'south\_dakota',  
'TN': 'tennessee',  
'TX': 'texas',  
'UT': 'utah',  
'VT': 'vermont',  
'VA': 'virginia',  
'WA': 'washington',  
'WV': 'west\_virginia',  
'WI': 'wisconsin',  
'WY': 'wyoming',  
'DC': 'district\_of\_columbia'}

After finishing the extraction of the year and filtering the data, I organized it neatly and assigned gun law ranks to each state through mapping.

```
[110]: # Data type conversion: columns 6 to 69 are converted to double.
df_gun.iloc[:, 6:70] = df_gun.iloc[:, 6:70].apply(pd.to_numeric)

# Extracting year from year_and_quarter and grouping by year
df_gun['year'] = df_gun['year_and_quarter'].str[:1]
df_gun_grouped = df_gun.groupby('year')

# Filtering data for the year 2023 Q1
df_gun_2023 = df_gun[df_gun['year_and_quarter'] == "2023 Q1"]

[112]: from prettytable import PrettyTable

# Pivoting long
df_gun_2023_long = df_gun_2023.melt(id_vars=['year', 'year_and_quarter'],
                                     value_vars=['AK', 'AL', 'AR', 'AZ', 'CA', 'CO', 'CT', 'DC', 'DE', 'FL', 'GA', 'HI', 'IA', 'ID', 'IL', 'IN', 'KS', 'KY', 'LA', 'MA', 'MD', 'ME', 'MI', 'MN', 'MO', 'MS', 'MT', 'NC', 'ND', 'NE', 'NH', 'NJ', 'NM', 'NV', 'NY', 'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VA', 'VT', 'WA', 'WI', 'WV', 'WY'],
                                     var_name='state',
                                     value_name='rate')

# Selecting specific columns for final DataFrame
final_df = df_gun_2023_long[['year', 'state', 'rate']]

# Add gun law rank to final_df
final_df['gun_laws'] = final_df['state'].map({
    "AK": "1", "AL": "1", "AR": "1", "AZ": "1", "GA": "1", "IA": "1", "ID": "1", "IN": "1", "KS": "1", "KY": "1", "LA": "1", "ME": "1", "MO": "1", "MS": "1", "MT": "1", "ND": "1", "NH": "1", "OH": "1", "OK": "1", "SC": "1", "SD": "1", "TN": "1", "TX": "1", "UT": "1", "WV": "1", "WI": "2", "FL": "3", "MI": "3", "MN": "3", "NC": "3", "NE": "3", "NM": "3", "NV": "3", "VT": "3", "CO": "4", "DE": "4", "OR": "4", "PA": "4", "RI": "4", "VA": "4", "WA": "4",
```



```

        "CA": "5", "CT": "5", "DC": "5", "HI": "5", "IL": "5", "MA": "5", "MD": "5",
        "NJ": "5", "NY": "5"
    })

# Converting gun_laws and year to numeric type
final_df['gun_laws'] = pd.to_numeric(final_df['gun_laws'])
final_df['year'] = pd.to_numeric(final_df['year'])

# Displaying final DataFrame
print(final_df)

```

	year	state	rate	gun_laws
0	2	AK	21.5	1
1	2	AL	26.1	1
2	2	AR	22.9	1
3	2	AZ	20.7	1
4	2	CA	8.9	5
5	2	CO	17.8	4
6	2	CT	6.6	5
7	2	DC	25.3	5
8	2	DE	12.6	4
9	2	FL	14.8	3
10	2	GA	19.5	1
11	2	HI	4.4	5
12	2	IA	12.3	1
13	2	ID	17.7	1
14	2	IL	14.3	5
15	2	IN	18.2	1
16	2	KS	16.0	1
17	2	KY	18.2	1
18	2	LA	27.4	1
19	2	MA	3.8	5
20	2	MD	12.8	5
21	2	ME	12.7	1
22	2	MI	14.5	3
23	2	MN	9.6	3
24	2	MO	23.5	1
25	2	MS	28.3	1
26	2	MT	23.4	1
27	2	NC	16.8	3
28	2	ND	14.0	1
29	2	NE	11.4	3
30	2	NH	11.6	1
31	2	NJ	5.0	5
32	2	NM	26.9	3
33	2	NV	19.4	3
34	2	NY	5.0	5

35	2	OH	15.6	1
36	2	OK	19.4	1
37	2	OR	15.3	4
38	2	PA	14.6	4
39	2	RI	3.7	4
40	2	SC	21.8	1
41	2	SD	14.6	1
42	2	TN	21.4	1
43	2	TX	15.0	1
44	2	UT	14.1	1
45	2	VA	14.9	4
46	2	VT	13.1	3
47	2	WA	13.2	4
48	2	WI	13.8	2
49	2	WV	18.6	1
50	2	WY	20.4	1

Following that, I developed a mapping dictionary for a Likert scale, which facilitated the creation of a heatmap categorized according to gun control law ranks. Subsequently, I implemented Likert scale categorization based on these ranks.

```
[100]: # Creating a mapping dictionary for Likert scale
likert_scale_mapping = {
    1: "Very Lax",
    2: "Lax",
    3: "Moderate",
    4: "Strict",
    5: "Very Strict"
}

# Applying Likert scale categorization based on gun control law ranks
final_df['likert_scale'] = final_df['gun_laws'].map(likert_scale_mapping)

# Displaying final DataFrame with Likert scale
print(final_df)
```

	year	state	rate	gun_laws	likert_scale
0	2023	AK	21.5	1	Very Lax
1	2023	AL	26.1	1	Very Lax
2	2023	AR	22.9	1	Very Lax
3	2023	AZ	20.7	1	Very Lax
4	2023	CA	8.9	5	Very Strict
5	2023	CO	17.8	4	Strict
6	2023	CT	6.6	5	Very Strict
7	2023	DC	25.3	5	Very Strict
8	2023	DE	12.6	4	Strict
9	2023	FL	14.8	3	Moderate
10	2023	GA	19.5	1	Very Lax

11	2023	HI	4.4	5	Very Strict
12	2023	IA	12.3	1	Very Lax
13	2023	ID	17.7	1	Very Lax
14	2023	IL	14.3	5	Very Strict
15	2023	IN	18.2	1	Very Lax
16	2023	KS	16.0	1	Very Lax
17	2023	KY	18.2	1	Very Lax
18	2023	LA	27.4	1	Very Lax
19	2023	MA	3.8	5	Very Strict
20	2023	MD	12.8	5	Very Strict
21	2023	ME	12.7	1	Very Lax
22	2023	MI	14.5	3	Moderate
23	2023	MN	9.6	3	Moderate
24	2023	MO	23.5	1	Very Lax
25	2023	MS	28.3	1	Very Lax
26	2023	MT	23.4	1	Very Lax
27	2023	NC	16.8	3	Moderate
28	2023	ND	14.0	1	Very Lax
29	2023	NE	11.4	3	Moderate
30	2023	NH	11.6	1	Very Lax
31	2023	NJ	5.0	5	Very Strict
32	2023	NM	26.9	3	Moderate
33	2023	NV	19.4	3	Moderate
34	2023	NY	5.0	5	Very Strict
35	2023	OH	15.6	1	Very Lax
36	2023	OK	19.4	1	Very Lax
37	2023	OR	15.3	4	Strict
38	2023	PA	14.6	4	Strict
39	2023	RI	3.7	4	Strict
40	2023	SC	21.8	1	Very Lax
41	2023	SD	14.6	1	Very Lax
42	2023	TN	21.4	1	Very Lax
43	2023	TX	15.0	1	Very Lax
44	2023	UT	14.1	1	Very Lax
45	2023	VA	14.9	4	Strict
46	2023	VT	13.1	3	Moderate
47	2023	WA	13.2	4	Strict
48	2023	WI	13.8	2	Lax
49	2023	WV	18.6	1	Very Lax
50	2023	WY	20.4	1	Very Lax

```
[114]: # Sort the DataFrame by the "rate" column in descending order
final_df_sorted = final_df.sort_values(by='rate', ascending=False)

# Print the sorted DataFrame with Likert scale
print(final_df_sorted[['state', 'rate', 'gun_laws']])
```

```
state rate gun_laws
```

25	MS	28.3	1
18	LA	27.4	1
32	NM	26.9	3
1	AL	26.1	1
7	DC	25.3	5
24	MO	23.5	1
26	MT	23.4	1
2	AR	22.9	1
40	SC	21.8	1
0	AK	21.5	1
42	TN	21.4	1
3	AZ	20.7	1
50	WY	20.4	1
10	GA	19.5	1
36	OK	19.4	1
33	NV	19.4	3
49	WV	18.6	1
17	KY	18.2	1
15	IN	18.2	1
5	CO	17.8	4
13	ID	17.7	1
27	NC	16.8	3
16	KS	16.0	1
35	OH	15.6	1
37	OR	15.3	4
43	TX	15.0	1
45	VA	14.9	4
9	FL	14.8	3
38	PA	14.6	4
41	SD	14.6	1
22	MI	14.5	3
14	IL	14.3	5
44	UT	14.1	1
28	ND	14.0	1
48	WI	13.8	2
47	WA	13.2	4
46	VT	13.1	3
20	MD	12.8	5
21	ME	12.7	1
8	DE	12.6	4
12	IA	12.3	1
30	NH	11.6	1
29	NE	11.4	3
23	MN	9.6	3
4	CA	8.9	5
6	CT	6.6	5
34	NY	5.0	5
31	NJ	5.0	5

11	HI	4.4	5
19	MA	3.8	5
39	RI	3.7	4

```
[116]: # Sort the DataFrame by the "gun_laws" column in descending order
final_df_sorted = final_df.sort_values(by='gun_laws', ascending=False)

# Print the sorted DataFrame with Likert scale
print(final_df_sorted[['state', 'rate', 'gun_laws']])
```

	state	rate	gun_laws
14	IL	14.3	5
4	CA	8.9	5
20	MD	12.8	5
6	CT	6.6	5
7	DC	25.3	5
19	MA	3.8	5
34	NY	5.0	5
31	NJ	5.0	5
11	HI	4.4	5
45	VA	14.9	4
38	PA	14.6	4
39	RI	3.7	4
37	OR	15.3	4
47	WA	13.2	4
8	DE	12.6	4
5	CO	17.8	4
27	NC	16.8	3
46	VT	13.1	3
9	FL	14.8	3
29	NE	11.4	3
22	MI	14.5	3
23	MN	9.6	3
32	NM	26.9	3
33	NV	19.4	3
48	WI	13.8	2
35	OH	15.6	1
36	OK	19.4	1
0	AK	21.5	1
40	SC	21.8	1
41	SD	14.6	1
43	TX	15.0	1
44	UT	14.1	1
49	WV	18.6	1
42	TN	21.4	1
25	MS	28.3	1
30	NH	11.6	1
28	ND	14.0	1

26	MT	23.4	1
1	AL	26.1	1
24	MO	23.5	1
21	ME	12.7	1
18	LA	27.4	1
17	KY	18.2	1
16	KS	16.0	1
15	IN	18.2	1
13	ID	17.7	1
12	IA	12.3	1
10	GA	19.5	1
3	AZ	20.7	1
2	AR	22.9	1
50	WY	20.4	1

```
[118]: # Sort the DataFrame by the "state" column in descending order
final_df_sorted = final_df.sort_values(by='state', ascending=False)

# Print the sorted DataFrame with Likert scale
print(final_df_sorted[['state', 'rate', 'gun_laws']])
```

	state	rate	gun_laws
50	WY	20.4	1
49	WV	18.6	1
48	WI	13.8	2
47	WA	13.2	4
46	VT	13.1	3
45	VA	14.9	4
44	UT	14.1	1
43	TX	15.0	1
42	TN	21.4	1
41	SD	14.6	1
40	SC	21.8	1
39	RI	3.7	4
38	PA	14.6	4
37	OR	15.3	4
36	OK	19.4	1
35	OH	15.6	1
34	NY	5.0	5
33	NV	19.4	3
32	NM	26.9	3
31	NJ	5.0	5
30	NH	11.6	1
29	NE	11.4	3
28	ND	14.0	1
27	NC	16.8	3
26	MT	23.4	1
25	MS	28.3	1

24	MO	23.5	1
23	MN	9.6	3
22	MI	14.5	3
21	ME	12.7	1
20	MD	12.8	5
19	MA	3.8	5
18	LA	27.4	1
17	KY	18.2	1
16	KS	16.0	1
15	IN	18.2	1
14	IL	14.3	5
13	ID	17.7	1
12	IA	12.3	1
11	HI	4.4	5
10	GA	19.5	1
9	FL	14.8	3
8	DE	12.6	4
7	DC	25.3	5
6	CT	6.6	5
5	CO	17.8	4
4	CA	8.9	5
3	AZ	20.7	1
2	AR	22.9	1
1	AL	26.1	1
0	AK	21.5	1

Following that, I generated an interactive choropleth heatmap to illustrate the correlation between gun control laws (rates) and gun violence deaths (mortality rates). I established a Likert scale for mortality rates, categorizing states based on the severity of gun violence, ranging from safest to deadliest. Similarly, I defined a Likert scale for gun control laws, ranging from most lenient to most stringent, based on rates.

```
[134]: import pandas as pd
import plotly.graph_objects as go

# Define Likert scale categories based on gun laws ratings of each state
likert_scale = {
    1: 'Most Lax',
    2: 'Lax',
    3: 'Neutral',
    4: 'Strict',
    5: 'Most Strict'
}

# Convert 'rate' column to numeric, replacing any non-numeric values with NaN
final_df['rate'] = pd.to_numeric(final_df['rate'], errors='coerce')
```

```

# Plotting choropleth interactive heat map to visualize the relationship
↪ between gun control laws and gun violence deaths
fig = go.Figure(data=go.Choropleth(
    locations=final_df['state'], # States
    z=final_df['gun_laws'], # Values to be color-coded based on gun laws
    locationmode='USA-states', # Set plot type to US states
    colorscale='pinkyl', # valid colorscale name
    colorbar=dict(
        title='Gun Law Rank',
        tickvals=list(likert_scale.keys()),
        ticktext=list(likert_scale.values()),
        len=0.75
    ), # Colorbar configuration
    text=final_df['gun_laws'].map(likert_scale), # Hover text based on Likert
↪ scale
))

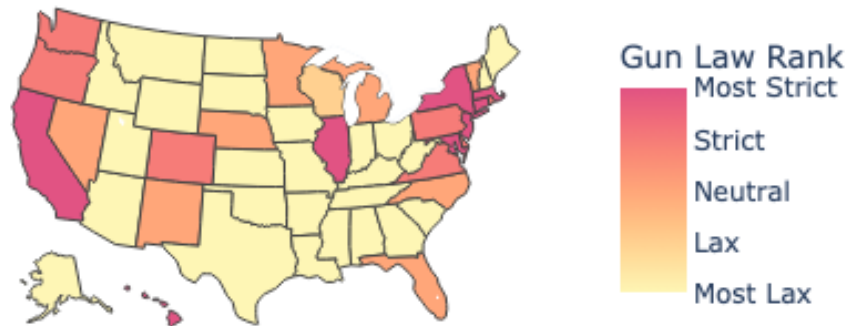
# Update layout of Choropleth Interactive Heat Map: Gun Control Laws by State
fig.update_layout(
    title='Gun Control Laws by States in USA',
    geo=dict(scope='usa', # Set map scope to USA
        projection_type='albers usa'), # Albers USA projection
    xaxis_title='Gun Control Laws (Likert Scale)',
    yaxis_title='State'
)

# Show plot
fig.show()

```



## Gun Control Laws by States in USA



### 0.2.3 Choropleth Heat Maps depicting Gun Violence Deaths (Mortality Rate) & Gun Control Laws (Rank)

```
[136]: import pandas as pd
import plotly.graph_objects as go

# Convert 'rate' column to numeric, replacing any non-numeric values with NaN
final_df['rate'] = pd.to_numeric(final_df['rate'], errors='coerce')

# Plotting choropleth interactive heat map to visualize the relationship
# between gun control laws and gun violence deaths
fig = go.Figure(data=go.Choropleth(
    locations=final_df['state'], # States
    z=final_df['rate'], # Values to be color-coded
    locationmode='USA-states', # Set plot type to US states
    colorscale='sunsetdark', # valid colorscale name
    colorbar=dict(title='Gun Violence Rate (Mortality Rate)'), # Colorbar title
))

# Update layout of Choropleth Interactive Heat Map: Gun Violence Deaths by
# State and Gun Control Laws
```

```

fig.update_layout(
    title='Gun Violence Deaths by States in USA',
    geo=dict(scope='usa', # Set map scope to USA
              projection_type='albers usa'), # Albers USA projection
    xaxis_title='Gun Control Laws (Likert Scale)',
    yaxis_title='State'
)

# Define Likert scale categories with reversed order for gun violence deaths
likert_scale = {
    1: 'Safest',
    2: 'Safe',
    3: 'Moderate',
    4: 'Very Dangerous',
    5: 'Deadliest'
}

# Determine positions for each Likert scale category based on the range of
↪ values
likert_positions = {
    category: idx / (len(likert_scale) - 0.7) - 0.01
    for idx, category in enumerate(likert_scale.keys())
}

# Add annotations for Likert scale on the left side
for category, label in likert_scale.items():
    fig.add_annotation(
        x=1.20, y=likert_positions[category], # Positioning the annotation on
        ↪ the right
        xref='paper', yref='paper', # Define the reference point
        text=label, # Text to display
        showarrow=False, # Don't show arrow
        font=dict(size=12, color='black'), # Font settings
    )

# Show plot
fig.show()

# SECOND HEATMAP
↪ -----

# Define Likert scale categories based on gun laws ratings of each state
likert_scale = {
    1: 'Most Lax',
    2: 'Lax',
    3: 'Neutral',
    4: 'Strict',

```

```

    5: 'Most Strict'
}

# Convert 'rate' column to numeric, replacing any non-numeric values with NaN
final_df['rate'] = pd.to_numeric(final_df['rate'], errors='coerce')

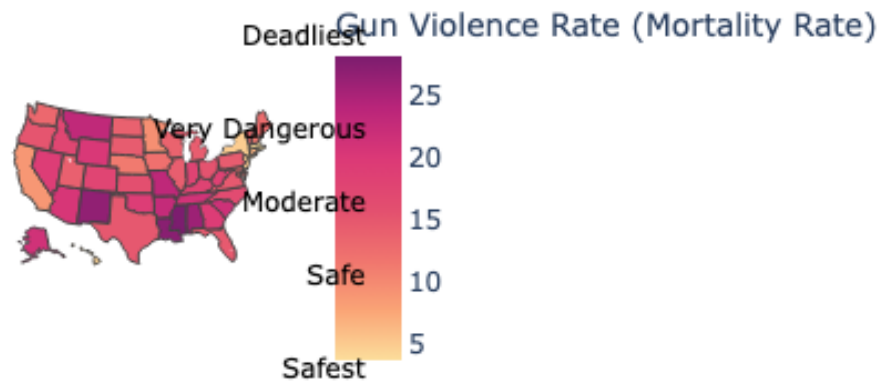
# Plotting choropleth interactive heat map to visualize the relationship
↳ between gun control laws and gun violence deaths
fig = go.Figure(data=go.Choropleth(
    locations=final_df['state'], # States
    z=final_df['gun_laws'], # Values to be color-coded based on gun laws
    locationmode='USA-states', # Set plot type to US states
    colorscale='sunsetdark', # valid colorscale name
    colorbar=dict(
        title='Gun Law Rank',
        tickvals=list(likert_scale.keys()),
        ticktext=list(likert_scale.values()),
        len=0.75
    ), # Colorbar configuration
    text=final_df['gun_laws'].map(likert_scale), # Hover text based on Likert
↳ scale
))

# Update layout of Choropleth Interactive Heat Map: Gun Control Laws by State
fig.update_layout(
    title='Gun Control Laws by States in USA',
    geo=dict(scope='usa', # Set map scope to USA
        projection_type='albers usa'), # Albers USA projection
    xaxis_title='Gun Control Laws (Likert Scale)',
    yaxis_title='State'
)

# Show plot
fig.show()

```

## Gun Violence Deaths by States in USA



## Gun Control Laws by States in USA

