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. Each State' 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 wether stricter gun control laws result in reduced gun violence deaths

Present your story using heat maps

0.2.2 Importing libraries & retrieveing 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_uethe 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
                                       time_period \
  year_and_quarter
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
                               COVID-19 Age-adjusted Deaths per 100,000
2
3
                                 Cancer
                                         Age-adjusted Deaths per 100,000
   Chronic liver disease and cirrhosis
                                         Age-adjusted Deaths per 100,000
  rate_overall rate_sex_female rate_sex_male rate_alaska rate_alabama
         866.3
                         716.3
                                       1040.4
                                                    779.2
                                                                 1123.4
0
1
          32.1
                           36.8
                                         24.8
                                                      28.2
                                                                   51.2
2
         120.7
                             94
                                        153.9
                                                      44.4
                                                                  160.2 ...
                                                                  160.5
3
           142
                          122.8
                                        167.7
                                                       143
          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
                         NaN
                                                         NaN
0
           NaN
                                         NaN
                                                                        NaN
1
           NaN
                         NaN
                                         NaN
                                                         NaN
                                                                        NaN
2
           NaN
                         NaN
                                         NaN
                                                         NaN
                                                                        NaN
3
           NaN
                         NaN
                                                         NaN
                                         NaN
                                                                        NaN
           NaN
                         NaN
                                         NaN
                                                         NaN
                                                                        NaN
  rate_age_45_54 rate_age_55_64 rate_65_74 rate_age_75_84 rate_age_85_plus
             NaN
                             NaN
                                        NaN
                                                        NaN
                                                                         NaN
0
             NaN
                             NaN
                                        NaN
                                                                         NaN
1
                                                        NaN
2
             NaN
                             NaN
                                        NaN
                                                        NaN
                                                                         NaN
3
             NaN
                             NaN
                                        NaN
                                                        NaN
                                                                         NaN
             NaN
                            NaN
                                        NaN
                                                       NaN
                                                                         NaN
```

[10]: df_mortality

| [10]: | 77 | rear_and_quarter | | cime_period | \ | | | |
|-------|-----|-------------------|-----------------------|-----------------------|--------|---------|----------|-------|
| | 0 | 2021 Q1 | 12 months ending w | - | ` | | | |
| | 1 | 2021 Q1 | 12 months ending w | - | | | | |
| | 2 | 2021 Q1 | 12 months ending w | - | | | | |
| | 3 | | 12 months ending w | - | | | | |
| | 4 | 2021 Q1 | 12 months ending w | - | | | | |
| | | | 12 monone onding ". | | | | | |
| | 875 | 2023 Q2 | 3-m | onth period | | | | |
| | 876 | 2023 Q2 | 3-m | onth period | | | | |
| | 877 | 2023 Q2 | 3-m | onth period | | | | |
| | 878 | 2023 Q2 | 3-m | onth period | | | | |
| | 879 | 2023 Q2 | 3-m | onth period | | | | |
| | | | cause_of_dea | -h rato | _type | | 11 | nit \ |
| | 0 | | All cause | | | Deaths | per 100, | |
| | 1 | | Alzheimer diseas | | | | per 100, | |
| | 2 | | COVID-: | 0 0 | | | per 100, | |
| | 3 | | Cance | 0 3 | | | per 100, | |
| | 4 | Chronic liver | disease and cirrhos: | 0 0 | | | per 100, | |
| | | | ••• | 0 3 | ••• | | | |
| | | Pneumonitis due | to solids and liquid | ds | Crude | Deaths | per 100, | 000 |
| | 876 | | Septicem | ia | Crude | Deaths | per 100, | 000 |
| | 877 | | Strol | ce | Crude | Deaths | per 100, | 000 |
| | 878 | | Suicio | le | Crude | Deaths | per 100, | 000 |
| | 879 | τ | Jnintentional injurie | es | Crude | Deaths | per 100, | 000 |
| | r | rate overall rate | e_sex_female rate_se | c male rate | alaska | rate a | alabama | \ |
| | 0 | 866.3 | | 1_mai0 1400 1040.4 | 779.2 | | 4400 4 | |
| | 1 | 32.1 | 36.8 | 24.8 | 28.2 | | F4 0 | ••• |
| | 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 | ••• |
| | r | rate_age 1 4 rate | e_age_5_14 rate_age_: | l5_24 rate | age 25 | 34 rate | e_age 35 | 44 \ |
| | 0 | NaN | NaN | NaN | _ | aN | _ | aN |
| | 1 | NaN | NaN | NaN | | aN | | aN . |
| | 2 | NaN | NaN | NaN | N | aN | | aN . |

| 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
                         12 months ending with quarter Firearm-related injury
                2021 Q1
     1
                2021 Q2 12 months ending with quarter Firearm-related injury
                                                        Firearm-related injury
     2
                2021 Q3 12 months ending with quarter
     3
                2021 Q4 12 months ending with quarter Firearm-related injury
                2022 Q1 12 months ending with quarter Firearm-related injury
     4
     5
                2022 Q2 12 months ending with quarter Firearm-related injury
                2022 Q3 12 months ending with quarter Firearm-related injury
```

```
7
            2022 Q4 12 months ending with quarter Firearm-related injury
8
                     12 months ending with quarter Firearm-related injury
            2023 Q1
9
            2023 Q2 12 months ending with quarter Firearm-related injury
                             unit rate_overall rate_sex_female rate_sex_male
  rate_type
              Deaths per 100,000
0
      Crude
                                           14.1
                                                              3.9
                                                                            24.5
              Deaths per 100,000
                                           14.4
                                                                4
                                                                              25
1
      Crude
2
      Crude Deaths per 100,000
                                                              4.1
                                                                            25.3
                                           14.6
                                                              4.2
3
      Crude Deaths per 100,000
                                                                            25.5
                                           14.7
4
      Crude Deaths per 100,000
                                           14.8
                                                              4.1
                                                                            25.6
                                                              4.2
5
      Crude Deaths per 100,000
                                                                            25.6
                                           14.8
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
         25.1
                        24.8
                                          0.8
                                                          1.7
                                                                         23.7
1
2
         24.4
                        25.4
                                          0.8
                                                          1.7
                                                                         23.7
3
         24.8
                                          0.9
                                                                         23.5
                        26.1 ...
                                                          1.6
4
         25.8
                        25.4
                                                          1.6
                                                                         23.3
                                             1
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
          NaN
                         {\tt NaN}
                                          NaN
                                                          {\tt NaN}
                                                                          NaN
  rate_age_25_34 rate_age_35_44 rate_age_45_54 rate_age_55_64 rate_65_74
             23.6
                                              13.6
                                                              11.7
                                                                          10.9
0
                             17.3
             24.7
                             17.7
                                              13.8
                                                              11.7
                                                                            11
1
2
               25
                                                              11.7
                                                                          11.3
                               18
                                                14
3
             24.8
                             18.1
                                              14.5
                                                              12.1
                                                                          11.7
4
             24.5
                                              14.7
                                                              12.3
                                                                          11.7
                             18.4
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":
          "KS": "kansas", "KY": "kentucky", "LA": "louisiana", "ME": "maine", "MD": [
       "MA": "massachusetts", "MI": "michigan", "MN": "minnesota", "MS": []
       ⇔"mississippi", "MO": "missouri",
         "MT": "montana", "NE": "nebraska", "NV": "nevada", "NH": "new_hampshire", u

¬"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": "
       "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
```

```
'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', __
                    'GA', 'HI', 'IA', 'ID', 'IL', u
                    'MD', 'ME', 'MI', 'MN', 'MO', L
                    'NH', 'NJ', 'NM', 'NV', 'NY', L
                    ⇔'OH', 'OK', 'OR', 'PA', 'RI',
                                                                                                                                                'SC', 'SD', 'TN', 'TX', 'UT', L
                    'WY'],
                                                                                                                 var name='state',
                                                                                                                 value name='rate')
                  # Selecting specific columns for final DataFrame
                 final_df = df_gun_2023_long[['year', 'state', 'rate']]
                  # Add qun 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": []
                    "KY": "1", "LA": "1", "ME": "1", "MO": "1", "MS": "1", "MT": "1", "ND":
                    "OK": "1", "SC": "1", "SD": "1", "TN": "1", "TX": "1", "UT": "1", "WV": "", "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "WV": "", "", "WV": "", "WV": "", "WV": "", "", "WV": "", "WV": "", "", "", 
                    "WI": "2".
                            "FL": "3", "MI": "3", "MN": "3", "NC": "3", "NE": "3", "NM": "3", "NV": 11
                     ⇔"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":

$\text{"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)
```

```
gun laws
    year state rate
                21.5
0
            ΑK
1
       2
            AL
                26.1
                               1
2
       2
                22.9
                               1
            AR
3
       2
                20.7
            ΑZ
                               1
4
       2
            CA
                 8.9
                              5
5
       2
                              4
            CO
                17.8
6
       2
            CT
                 6.6
                              5
7
       2
            DC
                25.3
       2
                12.6
8
            DE
                              4
9
       2
            FL
                14.8
                              3
10
       2
                19.5
            GA
                              1
11
       2
            ΗI
                 4.4
                              5
12
       2
            IA 12.3
                               1
       2
                17.7
13
            ID
                               1
14
       2
            IL
                14.3
                              5
                18.2
15
       2
            IN
                               1
16
       2
            KS
                16.0
                              1
17
       2
            ΚY
                18.2
                               1
       2
                27.4
18
            LA
                               1
19
       2
                 3.8
                              5
            MA
20
       2
            MD
                12.8
                              5
       2
21
                12.7
                               1
            ME
22
       2
            ΜI
                 14.5
                               3
23
       2
                 9.6
                               3
            MN
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
                              3
            NV
                 19.4
34
       2
            NY
                 5.0
                              5
```

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

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

```
Very Strict
      12
          2023
                        12.3
                                            Very Lax
                   ΙA
                                      1
                        17.7
      13
          2023
                   ID
                                      1
                                            Very Lax
      14
          2023
                   IL
                        14.3
                                         Very Strict
                                      5
          2023
      15
                   IN
                        18.2
                                      1
                                            Very Lax
          2023
                        16.0
                                      1
                                            Very Lax
      16
                   KS
      17
          2023
                   ΚY
                        18.2
                                      1
                                            Very Lax
                        27.4
      18
          2023
                   LA
                                      1
                                            Very Lax
      19
          2023
                         3.8
                                         Very Strict
                   MA
                                      5
          2023
      20
                   MD
                        12.8
                                      5
                                         Very Strict
      21
          2023
                        12.7
                   ME
                                      1
                                            Very Lax
      22
          2023
                        14.5
                                      3
                                            Moderate
                   ΜI
      23
          2023
                         9.6
                                      3
                                            Moderate
                   MN
      24
          2023
                        23.5
                   MO
                                      1
                                            Very Lax
      25
           2023
                   MS
                        28.3
                                      1
                                            Very Lax
      26
          2023
                        23.4
                                      1
                                            Very Lax
                   MT
      27
           2023
                   NC
                        16.8
                                      3
                                            Moderate
      28
          2023
                   ND
                        14.0
                                      1
                                            Very Lax
      29
          2023
                        11.4
                                      3
                                            Moderate
                   NE
      30
          2023
                   NH
                        11.6
                                      1
                                            Very Lax
      31
          2023
                   NJ
                         5.0
                                      5
                                         Very Strict
      32
          2023
                        26.9
                                      3
                                            Moderate
                   NM
      33
          2023
                        19.4
                                      3
                                            Moderate
      34
          2023
                         5.0
                                      5
                                         Very Strict
                   NY
      35
          2023
                   OH
                        15.6
                                      1
                                            Very Lax
      36
          2023
                        19.4
                   OK
                                      1
                                            Very Lax
      37
           2023
                        15.3
                                      4
                                              Strict
                   OR
      38
          2023
                   PA
                        14.6
                                      4
                                              Strict
                         3.7
      39
           2023
                                      4
                   RΙ
                                              Strict
      40
          2023
                        21.8
                                      1
                                            Very Lax
      41
           2023
                   SD
                        14.6
                                            Very Lax
                                      1
      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
                        14.9
                                              Strict
                   VA
                                      4
      46
          2023
                   VT
                        13.1
                                      3
                                            Moderate
      47
          2023
                        13.2
                                      4
                                              Strict
      48
          2023
                   WI
                        13.8
                                      2
                                                  Lax
      49
          2023
                   WV
                        18.6
                                            Very Lax
                                      1
      50 2023
                        20.4
                   WY
                                      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']])
```

11

2023

ΗI

state rate gun_laws

4.4

5

| 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 | ΑZ | 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 |

```
19
            MA
                 3.8
                             5
      39
            RΙ
                 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
            IL 14.3
      14
                             5
      4
            CA
                 8.9
      20
            MD
                12.8
                             5
            CT
                 6.6
                             5
      6
      7
                             5
            DC
                25.3
      19
                 3.8
                             5
            MA
```

4.4

ΗI

11

34

31

11

45

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39

37

47

8

5

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46

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22

23

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33

48

35

36

NY

NJ

ΗI

PA

RΙ

5.0

5.0 4.4

14.6

3.7

VA 14.9

OR 15.3

WA 13.2

DE 12.6

CO 17.8

NC 16.8

NE 11.4

13.1

14.8

14.5

9.6

26.9

19.4

13.8

15.6

OK 19.4

VT

FL

ΜI

MN

NM

NV

WI

OH

5

5 5

5

4

4

4

4

4

4

4

3

3

3

3

3

2

1

1

```
26
                23.4
            MT
                              1
      1
            AL
                26.1
                              1
      24
            MO
                23.5
                              1
      21
            ME
                12.7
                              1
      18
            LA 27.4
                              1
      17
            ΚY
                18.2
                              1
                16.0
      16
            KS
                              1
                18.2
      15
            IN
                              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
                              3
                13.1
      45
            VA 14.9
                              4
                14.1
      44
            UT
                              1
      43
                15.0
            TX
                              1
      42
            TN
                21.4
                              1
      41
            SD 14.6
                              1
      40
            SC
                21.8
                              1
                              4
      39
            RΙ
                 3.7
      38
                              4
            PA 14.6
      37
            OR
                15.3
                              4
      36
                              1
            OK
                19.4
            OH 15.6
      35
                              1
      34
            NY
                 5.0
                              5
      33
            NV
                19.4
                              3
      32
            NM
                26.9
                              3
      31
                 5.0
                              5
            NJ
      30
            NH 11.6
                              1
```

29

28

27

26

25

11.4

14.0

16.8

23.4

28.3

NE

ND

NC

MT

MS

3

1

3

1

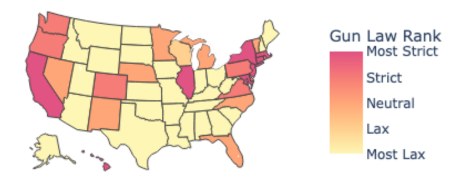
1

```
24
      MO
           23.5
                          1
23
      MN
            9.6
                          3
22
                          3
      ΜI
           14.5
21
      ME
           12.7
                          1
20
      MD
           12.8
                          5
19
      MA
            3.8
                          5
18
      LA
          27.4
                          1
17
      ΚY
           18.2
                          1
16
      KS
           16.0
                          1
15
      IN
          18.2
                          1
14
      IL
           14.3
                          5
13
      ID
           17.7
                          1
12
          12.3
                          1
      ΙA
                          5
11
      ΗI
            4.4
           19.5
                          1
10
      GA
                          3
9
      FL
          14.8
8
      DE
          12.6
                          4
7
      DC
           25.3
                          5
6
      CT
            6.6
                          5
          17.8
                          4
5
      CO
                          5
4
      CA
            8.9
3
      ΑZ
           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.

```
# Plotting choropleth interactive heat map to visualize the relationship.
 ⇒between qun control laws and qun 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)

```
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')

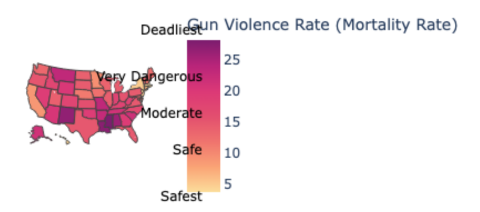
# Plotting choropleth interactive heat map to visualize the relationship_
between gun control laws and gun violence deaths
fig = go.Figure(data=go.Choropleth(
locations=final_df['state'], # States
z=final_df['rate'], # Values to be color-coded
locationmode='USA-states', # Set plot type to US states
colorscale='sunsetdark', # 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 L
\rightarrow 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
sbetween 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 qun 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

