# The Critical Influence of Air Pollution and Socioeconomic Status on Cardiovascular Disease Mortality Rates in the U.S. with Public Health and Social Justice Implications

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#### Research question:

How do air pollution and socioeconomic status interact to influence cardiovascular disease mortality rates across U.S. states, and what are the public health and social justice implications of these disparities?

#### **Problem statement:**

Cardiovascular disease (CVD) is a leading cause of death in the United States, with growing evidence suggesting that air pollution exposure measured as particulate matter 2.5(PM 2.5) influences cardiovascular morbidity, mortality and this disproportionately affects low-income populations. Individuals from lower socioeconomic backgrounds are more likely to live in areas with higher pollution levels, overcrowding, limited healthcare access, and economic stressors that contribute to CVD risk factors such as hypertension. These inequalities raise concerns about how socioeconomic and environmental conditions intersect in shaping public health outcomes. To what degree does air pollution and socioeconomic status influence cardiovascular mortality rates in disadvantaged populations?

#### **Data Definition**

American Community Survey (2009,2010): 1-Year Estimates.

Last Updated: January 25, 2024. https://www.census.gov/data/developers/data-sets/acs-1year/2009.html https://www.census.gov/data/developers/data-sets/acs-

1year/2010.html These datasets consists of above 48,000 variables as part of the American community survey which provides data annually. The dataset covers broad social, housing, economic and demographic variables in all U.S. nations and states. The data are presented as counts. The variables from the ACS1 dataset were used in this paper as they are appropriate for the statistical approach needed to match the other datasets.

#### PM2.5 and cardiovascular mortality rate.

Last Updated: November 12, 2020 https://catalog.data.gov/dataset/annual-pm2-5-and-cardiovascular-mortality-rate-data-trends-modified-by-county-socioeconomi The dataset comprises socioeconomic status information for 2,132 counties in form of indexes and quintiles across the United States, provided by the U.S. Environmental Protection Agency. It also includes average annual cardiovascular mortality rates and total particulate matter 2.5 concentrations for each county over a 21-year span (1990–2010). The cardiovascular mortality data was collected from the U.S. National Center for Health Statistics, while PM2.5 levels were estimated using the EPA's Community Multiscale Air Quality (CMAQ) modeling system. Additionally, socioeconomic data was extracted from the U.S. Census Bureau.

#### Heart Disease Mortality by State.

Last Updated: February 25, 2022

https://www.cdc.gov/nchs/pressroom/sosmap/heart\_disease\_mortality/heart\_disease.htm The dataset shows the number of deaths per 100,000 population attributed to heart disease in U.S. states with variables like death rate and number of deaths. It also adjusts for differences in age distribution and population size.

#### **Hypertension Mortality by State**

Last Updated: March 3, 2022

https://www.cdc.gov/nchs/pressroom/sosmap/hypertension\_mortality/hypertension.htm The dataset shows the number of deaths per 100,000 population attributed to hypertension in U.S. states with variables like death rate and number of deaths. It also adjusts for differences in age distribution and population size.

```
# Force pandas to display full numbers instead of scientific notation
         # pd.options.display.float_format = '{:.0f}'.format
         # Library to suppress warnings
         import warnings
         warnings.filterwarnings('ignore')
 In [7]: # Read the dataset
         path = pd.read_csv('/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-2/Count
         # Create the Dataframe
         df_annualcounty_pm25_cmr = pd.DataFrame(path)
 In [8]: # Read the dataset
         path = pd.read_csv('/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-2/Count
         # Create the Dataframe
         df_county_sespm25_index_quintile = pd.DataFrame(path)
 In [9]: # Read the dataset
         path = pd.read_csv('/Users/bayowaonabajo/Downloads/data-table-heart-dx-mort.
         # Create the Dataframe
         df_heart_dx_mort = pd.DataFrame(path)
In [10]: # Read the dataset
         path = pd.read_csv('/Users/bayowaonabajo/Downloads/data-table-htn-dx-mort.cs
         # Create the Dataframe
         df_htn_dx_mort = pd.DataFrame(path)
In [11]: # Read the dataset
         path = pd.read csv('/Users/bayowaonabajo/Downloads/acs vars 2009 2010 states
```

#### **METHODOLOGY:**

Data for this study were drawn from publicly available national sources and harmonized across a cross-sectional frame (2009–2010). Data cleaning, feature engineering were done for data analysis and visualizations. Statistical and visual analysis were done with explanations for key findings.

#### **Data Cleaning and Preparation**

```
In [13]: df_annualcounty_pm25_cmr.head()
```

```
Out[13]:
             Unnamed: 0 FIPS Year
                                       PM2.5
                                                    CMR fip_state state
          0
                                                                 1
                      1 1001 1990
                                    9.749792
                                               471.758888
                                                                      ΑL
                                                                 1
          1
                         1001
                               1991 9.069443
                                              456.869651
                                                                      ΑL
          2
                                                                 1
                         1001
                              1992
                                    9.105352
                                               520.014377
                                                                      AL
          3
                                                                 1
                         1001 1993 8.752873 454.436425
                                                                      ΑL
          4
                      5 1001 1994 9.024049 415.035332
                                                                 1
                                                                      AL
```

```
In [14]: # Load the dataset
         df = pd.read_csv('/Users/bayowaonabajo/Downloads/acs_vars_2009_2010_states.d
         # State abbreviations mapping
          state_abbreviations = {
              'Alabama': 'AL',
              'Alaska': 'AK',
              'Arizona': 'AZ',
              'Arkansas': 'AR',
              'California': 'CA',
              'Colorado': 'CO',
              'Connecticut': 'CT',
              'Delaware': 'DE',
              'District of Columbia': 'DC',
              'Florida': 'FL',
              'Georgia': 'GA',
              'Hawaii': 'HI',
              'Idaho': 'ID',
              'Illinois': 'IL',
              'Indiana': 'IN',
              'Iowa': 'IA',
              'Kansas': 'KS',
              'Kentucky': 'KY',
              'Louisiana': 'LA',
              'Maine': 'ME',
              'Maryland': 'MD',
              'Massachusetts': 'MA',
              'Michigan': 'MI',
              'Minnesota': 'MN',
              'Mississippi': 'MS',
              'Missouri': 'MO',
              'Montana': 'MT',
              'Nebraska': 'NE',
              'Nevada': 'NV',
              'New Hampshire': 'NH',
              'New Jersey': 'NJ',
              'New Mexico': 'NM',
              'New York': 'NY',
              'North Carolina': 'NC',
              'North Dakota': 'ND',
              'Ohio': 'OH',
              'Oklahoma': 'OK',
              'Oregon': 'OR',
              'Pennsylvania': 'PA',
```

```
'Rhode Island': 'RI',
    'South Carolina': 'SC',
    'South Dakota': 'SD',
    'Tennessee': 'TN',
    'Texas': 'TX',
    'Utah': 'UT',
    'Vermont': 'VT',
    'Virginia': 'VA'
    'Washington': 'WA',
    'West Virginia': 'WV',
    'Wisconsin': 'WI',
    'Wyoming': 'WY',
    'Puerto Rico': 'PR'
# Replace state names with abbreviations
df['state'] = df['state'].map(state_abbreviations)
# Save the updated dataset to a new variable
df_{acs}_{2009}_{2010}_{states} = df
# Rename columns
df_acs_2009_2010_states = df_acs_2009_2010_states.rename(columns={'state.1':
df_acs_2009_2010_states.head()
```

Out[14]:

	state	median_income	total_population_poverty	poverty_count	total_population_u
0	AL	40489	4588899	804683	
1	AK	66953	682412	61653	
2	AZ	48745	6475485	1069897	
3	AR	37823	2806056	527378	
4	CA	58931	36202780	5128708	3

Block for extracting the merging the acs variables needed

#### import censusdata

### import requests

#### import pandas as pd

# censusdata.census\_api\_key = "YOURAPIKEY" #apikey

## Define API endpoint and parameters

```
base_url = "https://api.census.gov/data/%7Byear%7D/acs/acs1" variables = "NAME,B19013_001E,B17001_001E,B17001_002E,B27010_001E,B27010_017E,B15002_001E state_code = "*" # Fetch data for all states
```

#### Store dataframes in a list

```
all_dfs = []
```

#### Loop through the years 2009, and 2010

for year in [2009, 2010]: # Construct the API request URL, inserting the current year url = f"{base\_url.format(year=year)}?get={variables}&for=state:{state\_code}&key= {censusdata.census\_api\_key}"

```
# Make the API request
response = requests.get(url)
# Check if successful
if response.status code == 200:
    print(f"Data fetched for {year}!")
    data = response.json() # Parse through JSON response
    header = data[0] # First row contains column names
    rows = data[1:] # Remaining rows containing data
    df_acs = pd.DataFrame(rows, columns=header)
    # Rename columns for clarity
    df_acs = df_acs.rename(columns={
        "NAME": "state",
        "B19013 001E": "median income",
        "B17001_001E": "total_population_poverty",
        "B17001_002E": "poverty_count",
        "B27010_001E": "total_population_uninsured",
        "B27010 017E": "uninsured count",
        "B15002_001E": "total_population_education_18",
        "B15002_010E": "high_school_diploma",
        "B15002_011E": "ged_alternative",
        "B15002_014E": "associates_degree",
```

```
"B15002_015E": "bachelors_degree",
        "B15002_016E": "masters_degree",
        "B15002 017E": "professional degree",
       "B15002_018E": "doctorate_degree"
    })
   # Convert numeric columns to appropriate data types
    numeric columns = ["median income",
"total_population_poverty", "poverty_count",
                       "total population uninsured".
"uninsured_count",
                       "total population education 18",
"high_school_diploma",
                       "ged alternative",
"associates_degree", "bachelors_degree",
                       "masters_degree",
"professional_degree", "doctorate_degree"]
    df acs[numeric columns] =
df_acs[numeric_columns].apply(pd.to_numeric, errors="coerce")
    # Calculate percentages
    df acs["poverty rate"] = (df acs["poverty count"] /
df acs["total population poverty"]) * 100
    df acs["uninsured rate"] = (df acs["uninsured count"] /
df acs["total population uninsured"]) * 100
   #Calculate Educated Adults
    df_acs["educated_adults"] = df_acs["high_school_diploma"]
+ df acs["ged alternative"] + \
                                  df acs["associates degree"]
+ df acs["bachelors degree"] + \
                                  df acs["masters degree"] +
df acs["professional degree"] + \
                                  df acs["doctorate degree"]
    df acs["education percent educated 18"] =
(df_acs["educated_adults"] /
df acs["total population education 18"]) * 100
    df_acs['year'] = year #add the year
    all_dfs.append(df_acs) #append to the list
else:
    print(f"Error for {year}: {response.status code}")
    print(response.text)
    continue #Skips the current year to the next.
```

#### if not all dfs:

print("Warning: No data was able to be collected.")

#### else:

```
df_acs_vars_09_10_states = pd.concat(all_dfs,
ignore_index=True)
df_acs_vars_09_10_states
```

```
In [16]: import pandas as pd
          # Load the dataset
          Ses_pm25_cmr_data = '/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-2/Cour
          df2 = pd.read csv(Ses pm25 cmr data, dtype={'FIPS': str})
          # State FIPS to state abbreviation extracted from FIPS in original ses_pm25_
          state fips mapping = {
              '01': 'AL', '02': 'AK', '04': 'AZ', '05': 'AR', '06': 'CA', '08': 'CO',
              '10': 'DE', '11': 'DC', '12': 'FL', '13': 'GA', '15': 'HI', '16': 'ID', '18': 'IN', '19': 'IA', '20': 'KS', '21': 'KY', '22': 'LA', '23': 'ME',
              '25': 'MA', '26': 'MI', '27': 'MN', '28': 'MS', '29': 'M0', '30': 'MT',
              '32': 'NV', '33': 'NH', '34': 'NJ', '35': 'NM', '36': 'NY', '37': 'NC',
              '39': 'OH', '40': 'OK', '41': 'OR', '42': 'PA', '44': 'RI', '45': 'SC',
              '47': 'TN', '48': 'TX', '49': 'UT', '50': 'VT', '51': 'VA', '53': 'WA',
              '55': 'WI', '56': 'WY'
          # Extract state FIPS and map to abbreviations
          def extract_state_info(df):
              df['fip state'] = df['FIPS'].str[:2] # Extract first two digits
              df['state'] = df['fip_state'].map(state_fips_mapping)
              return df
          df2 = extract state info(df2)
          df2.head()
          # update dataset with fip state codes and states
          updated_file = '/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-2/County_ar
          df2.to csv(updated file, index=False)
          # Display few rows
          df2.head()
```

Out[16]:		Unnamed: 0	FIPS	Year	PM2.5	CMR	fip_state	state
	0	1	01001	1990	9.749792	471.758888	01	AL
	1	2	01001	1991	9.069443	456.869651	01	AL
	2	3	01001	1992	9.105352	520.014377	01	AL
	3	4	01001	1993	8.752873	454.436425	01	AL
	4	5	01001	1994	9.024049	415.035332	01	AL

```
In [17]: import pandas as pd
          # Load the dataset
          Ses_index_quintile_file = '/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-
          df1 = pd.read_csv(Ses_index_quintile_file, dtype={'FIPS': str})
          # State FIPS to state abbreviation extracted from FIPS in original ses_index
          state_fips_mapping = {
               '01': 'AL', '02': 'AK', '04': 'AZ', '05': 'AR', '06': 'CA', '08': 'CO',
               '10': 'DE', '11': 'DC', '12': 'FL', '13': 'GA', '15': 'HI', '16': 'ID', '18': 'IN', '19': 'IA', '20': 'KS', '21': 'KY', '22': 'LA', '23': 'ME',
               '25': 'MA', '26': 'MI', '27': 'MN', '28': 'MS', '29': 'M0', '30': 'MT', '32': 'NV', '33': 'NH', '34': 'NJ', '35': 'NM', '36': 'NY', '37': 'NC',
               '39': 'OH', '40': 'OK', '41': 'OR', '42': 'PA', '44': 'RI', '45': 'SC',
               '47': 'TN', '48': 'TX', '49': 'UT', '50': 'VT', '51': 'VA', '53': 'WA',
               '55': 'WI', '56': 'WY'
          # Extract state FIPS and map to abbreviations
          def extract state info(df):
               df['fip state'] = df['FIPS'].str[:2] # Extract first two digits
               df['state'] = df['fip_state'].map(state_fips_mapping)
               return df
          df1 = extract state info(df1)
          df1.head()
          # update dataset with fip state codes and states
          updated_file = '/Users/bayowaonabajo/Downloads/SES_PM25_CMR_data-2/County_SE
          df1.to_csv(updated_file, index=False)
          df1
          # Display few rows
          df1.head()
```

Out[17]:	Unname	ed: 0	FIPS	SES_ir	ndex_19	90	SES_i	ndex_2	2000	SES_	_index_	2010	SES_quinti
	0	1	01001		-0.0793	387		-0.32	2846		-0.40	05150	
	1	2	01003		-0.1872	240		-0.46	7794		-0.40	3987	
	2	3	01005		1.2795	538		2.01	3751		1.74	10142	
	3	4 (	01009		0.124	421		-0.37	75181		-0.40	5849	
	4	5	01011		2.8772	256		3.51	9681		2.6	17074	
In [18]:	# Display df_annual						tafram	e					
Out[18]:	Unname	ed: 0	FIPS	Year	PM2	2.5		CMR	fip_st	tate	state		
	0	1	1001	1990	9.7497	792	471.75	8888		1	AL		
	1	2	1001	1991	9.0694	143	456.86	69651		1	AL		
	2	3	1001	1992	9.1053	352	520.0	14377		1	AL		
	3	4	1001	1993	8.7528	373	454.43	36425		1	AL		
	4	5	1001	1994	9.0240	49	415.03	35332		1	AL		
In [19]:	# Display df_annual						aframe						
Out[19]:	Ur	nnam	ed: 0	FIPS	Year	F	PM2.5		CMR	fip_	_state	state	
	44767	4	4768	56037	2006	3.7	76910	247.5	510138		56	WY	-
	44768	4	4769	56037	2007	3.60	9803	292.4	50269		56	WY	
	44769	4	4770	56037	2008	3.2	97100	182.1	89745		56	WY	
	44770	4	14771	56037	2009	3.1′	19896	242.8	28987		56	WY	
	44771	4	4772	56037	2010	3.23	30996	254.8	60863		56	WY	

Out[21]:		Unnam	ned: 0	FIPS	SES	S_index_19	90 S	ES_inde	x_2000	SES_ir	ndex_20 <sup>7</sup>	10 SES_	.quintile
	0		1	1001		-0.079	387	-0	.322846		-0.4051	50	
	1		2	1003		-0.187	240	-0	.467794		-0.40398	87	
	2		3	1005		1.279	538	2	2.013751		1.7401	42	
	3		4	1009		0.124	421	-(	0.375181		-0.40584	49	
	4		5	1011		2.877	256	3	3.519681		2.6170	74	
In [22]:	#d	f_coun	ty_se	espm2	5_in	dex_quint	ile.t	ail()					
In [23]:	df_	_heart_	_dx_m	nort.	head	()							
Out[23]:		YEAR	STA	TE R	RATE	DEATHS					URL		
	0	2022	,	AL 2	34.2	14958	/nch	s/pressro	oom/state	es/alaban	na/al.htm		
	1	2022	,	AK 1	45.7	1013	/nc	hs/press	room/sta	ites/alask	a/ak.htm		
	2	2022	,	AZ 1	48.5	14593	/nch	s/pressr	oom/stat	es/arizon	na/az.htm		
	3	2022	,	AR 2	224.1	8664	/nchs	/pressro	om/state	s/arkans	as/ar.htm		
	4	2022	(	CA 1	42.4	66340	/nchs/	pressroc	m/states	s/californi	ia/ca.htm		
In [24]:	#d	f_hear	t_dx_	_mort	.tai	l()							
In [25]:	df_	_htn_d	x_mor	rt['Y	EAR'	].unique(	)						
Out[25]:	ar	ray([2	022,	2021	L <b>,</b> 20	20, 2019	, 2018	, 2017,	, 2016,	2015,	2014, 2	005])	
In [26]:	df_	_htn_d	x_mor	rt.he	ad (5	)							
Out[26]:		YEAR	STA	TE R	ATE	DEATHS					URL	_	
	0	2022	,	AL	13.2	849	/nch	s/pressrc	om/state	es/alaban	na/al.htm		
	1	2022	,	ΑK	8.6	56	/nc	hs/press	room/sta	tes/alask	a/ak.htm		
	2	2022	,	ΑZ	11.3	1109	/nch	s/pressro	oom/stat	es/arizon	a/az.htm		
	3	2022	,	AR	12.1	454	/nchs	/pressro	om/state	s/arkansa	as/ar.htm		
	4	2022	(	CA	14.4	6727	/nchs/	pressroo	m/states	s/californi	a/ca.htm		
In [27]:	df_	_heart_	_dx_m	nort[	'YEAI	R'].uniqu	e()						
Out[27]:	ar	ray([2	022,	2021	L, 20	20, 2019	, 2018	, 2017,	, 2016,	2015,	2014, 2	005])	

```
Out[28]:
                                                                        URL
             YEAR STATE RATE DEATHS
             2022
                       AL 234.2
          0
                                   14958
                                           /nchs/pressroom/states/alabama/al.htm
             2022
                       AK
                          145.7
                                     1013
                                            /nchs/pressroom/states/alaska/ak.htm
          2
             2022
                       ΑZ
                           148.5
                                   14593
                                            /nchs/pressroom/states/arizona/az.htm
             2022
                                           /nchs/pressroom/states/arkansas/ar.htm
          3
                       AR 224.1
                                    8664
             2022
                       CA 142.4
                                   66340 /nchs/pressroom/states/california/ca.htm
         #df htn dx mort.tail()
In [29]:
In [30]: # Display first ten rows of the dataframe
          df acs 2009 2010 states.head()
Out[30]:
                   median_income total_population_poverty poverty_count total_population_u
          0
               AL
                           40489
                                                                 804683
                                                 4588899
          1
               \mathsf{AK}
                           66953
                                                   682412
                                                                  61653
          2
               ΑZ
                            48745
                                                 6475485
                                                                1069897
          3
               AR
                            37823
                                                 2806056
                                                                 527378
          4
               CA
                            58931
                                                 36202780
                                                                5128708
                                                                                         3
In [31]: # Display last ten rows of the dataframe
          #df_acs_2009_2010_states.tail()
In [32]: df_annualcounty_pm25_cmr.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 44772 entries, 0 to 44771
        Data columns (total 7 columns):
         #
              Column
                          Non-Null Count Dtype
              Unnamed: 0 44772 non-null int64
         0
         1
             FIPS
                          44772 non-null int64
         2
                          44772 non-null int64
             Year
         3
              PM2.5
                          44772 non-null float64
                          44772 non-null float64
              CMR
         5
                          44772 non-null int64
              fip state
         6
              state
                          44772 non-null object
        dtypes: float64(2), int64(4), object(1)
        memory usage: 2.4+ MB
In [33]: # This is the number of rows and columns in the data
          df annualcounty pm25 cmr.shape
Out[33]: (44772, 7)
```

The dataframe has 44772 rows and 7 columns. The total number of datapoints expected is 313404

```
In [35]: df_county_sespm25_index_quintile.shape
Out[35]: (2132, 10)
         The dataframe has 2132 rows and 10 columns. The total number of datapoints expected
         is 21320
In [37]: df_county_sespm25_index_quintile.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 2132 entries, 0 to 2131
        Data columns (total 10 columns):
         #
             Column
                                 Non-Null Count
                                                 Dtype
                                 2132 non-null
         0
             Unnamed: 0
                                                  int64
         1
             FIPS
                                 2132 non-null
                                                  int64
         2
             SES index 1990
                                 2132 non-null
                                                 float64
             SES index 2000
                                 2132 non-null
                                                 float64
         4
             SES_index_2010
                                 2132 non-null
                                                 float64
         5
             SES_quintile_1990
                                                 object
                                 2132 non-null
             SES quintile 2000
                                 2132 non-null
         6
                                                 object
         7
             SES_quintile_2010
                                 2132 non-null
                                                 object
         8
             fip_state
                                 2132 non-null
                                                  int64
         9
             state
                                 2132 non-null
                                                 object
        dtypes: float64(3), int64(3), object(4)
        memory usage: 166.7+ KB
In [38]:
         df_heart_dx_mort.shape
Out[38]: (501, 5)
         The dataframe has 501 rows and 5 columns. The total number of datapoints expected is
         2505
In [40]: df_heart_dx_mort.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 501 entries, 0 to 500
        Data columns (total 5 columns):
         #
             Column Non-Null Count Dtype
         0
             YEAR
                      501 non-null
                                      int64
                      501 non-null
         1
             STATE
                                      object
         2
             RATE
                      501 non-null
                                      float64
         3
             DEATHS 501 non-null
                                      obiect
                      501 non-null
                                      object
        dtypes: float64(1), int64(1), object(3)
        memory usage: 19.7+ KB
In [41]:
         df_htn_dx_mort.shape
Out[41]: (501, 5)
```

The dataframe has 501 rows and 5 columns. The total number of datapoints expected is 2505

```
In [43]: | df_htn_dx_mort.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 501 entries, 0 to 500
       Data columns (total 5 columns):
            Column Non-Null Count Dtype
            _____
        0
            YEAR
                   501 non-null
                                  int64
                   501 non-null
        1
            STATE
                                  object
        2
                   501 non-null
                                  float64
            RATE
        3
            DEATHS 501 non-null
                                  object
```

4 URL 501 non-null object dtypes: float64(1), int64(1), object(3)

memory usage: 19.7+ KB

```
In [44]: df_acs_2009_2010_states.shape
```

```
Out[44]: (104, 20)
```

The dataframe has 104 rows and 20 columns. The total number of datapoints expected is 2080

```
In [46]: df_acs_2009_2010_states.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 104 entries, 0 to 103
Data columns (total 20 columns):

#	Column	Non-Null Count	Dtype
0	state	104 non-null	object
1	median_income	104 non-null	int64
2	total_population_poverty	104 non-null	int64
3	poverty_count	104 non-null	int64
4	total_population_uninsured	104 non-null	int64
5	uninsured_count	104 non-null	int64
6	total_population_education_18	104 non-null	int64
7	high_school_diploma	104 non-null	int64
8	ged_alternative	104 non-null	int64
9	associates_degree	104 non-null	int64
10	bachelors_degree	104 non-null	int64
11	masters_degree	104 non-null	int64
12	<pre>professional_degree</pre>	104 non-null	int64
13	doctorate_degree	104 non-null	int64
14	fip	104 non-null	int64
15	poverty_rate	104 non-null	float64
16	uninsured_rate	104 non-null	float64
17	educated_adults	104 non-null	int64
18	education_percent_educated_18	104 non-null	float64
19	year	104 non-null	int64
dtvn	es: $float64(3)$ int $64(16)$ obje	ct(1)	

dtypes: float64(3), int64(16), object(1)

memory usage: 16.4+ KB

```
df annualcounty pm25 cmr['state'].unique()
Out[47]: array(['AL', 'AZ', 'AR', 'CA', 'CO', 'CT', 'DE', 'DC', 'FL', 'GA', 'ID',
                  'IL', 'IN', 'IA', 'KS', 'KY', 'LA', 'ME', 'MD', 'MA', 'MI', 'MN',
                  'MS', 'MO', 'MT', 'NE', 'NV', 'NH', 'NJ', 'NM', 'NY', 'NC', 'ND', 'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VT',
                  'VA', 'WA', 'WV', 'WI', 'WY'], dtype=object)
In [48]: #create a list of the columns in the dataset
          df_annualcounty_pm25_cmrCol = df_annualcounty_pm25_cmr.columns
          df annualcounty pm25 cmrCol
Out[48]: Index(['Unnamed: 0', 'FIPS', 'Year', 'PM2.5', 'CMR', 'fip_state', 'state'],
          dtype='object')
In [49]: # Update the Headers for Consistency
          df annualcounty pm25 cmrCol = df annualcounty pm25 cmr.rename(columns = {'Ur
          # view the new columns and update the variable
          df annualcounty pm25 cmr = df annualcounty pm25 cmrCol
          df annualcounty pm25 cmr.head()
Out[49]:
             indexes FIPS Year
                                    PM2.5
                                                 CMR fip_state state
          0
                  1 1001 1990
                                 9.749792 471.758888
                                                              1
                                                                   ΑL
          1
                                 9.069443 456.869651
                                                              1
                  2 1001 1991
                                                                   ΑL
          2
                  3 1001 1992
                                                              1
                                                                   ΑL
                                 9.105352 520.014377
          3
                  4 1001 1993
                                 8.752873 454.436425
                                                                   AL
          4
                  5 1001 1994 9.024049 415.035332
                                                              1
                                                                   ΑL
          Renamed the column "Unnamed:0' to indexes for a more explanatory dataset.
In [51]: df_annualcounty_pm25_cmr_filtered = df_annualcounty_pm25_cmr[(df_annualcount
In [52]: df annualcounty pm25 cmr filtered.tail()
Out[52]:
                 indexes
                           FIPS
                                 Year
                                          PM2.5
                                                       CMR fip_state state
          44729
                   44730 56029
                                 2010
                                       2.571525
                                                  170.765285
                                                                   56
                                                                        WY
                   44750 56033 2009
          44749
                                       2.566431
                                                 235.312525
                                                                   56
                                                                        WY
                   44751 56033 2010 2.642380
          44750
                                                 175.671813
                                                                   56
                                                                        WY
          44770
                   44771 56037 2009
                                       3.119896 242.828987
                                                                   56
                                                                        WY
```

44772 56037 2010 3.230996 254.860863

44771

56

WY

Dropped rows with year 1990 to 2008 for a matching analysis of timeline with the ACS 2009 and 2010 dataset. Dropping the rows narrowed the number of states in the dataset to 49 from 50.

```
In [54]: df annualstate county pm25 cmr = df annualcounty pm25 cmr filtered
          df annualstate county pm25 cmr['state'].unique()
Out[54]: array(['AL', 'AZ', 'AR', 'CA', 'CO', 'CT', 'DE', 'DC', 'FL', 'GA', 'ID',
                  'IL', 'IN', 'IA', 'KS', 'KY', 'LA', 'ME', 'MD', 'MA', 'MI', 'MN',
                  'MS', 'MO', 'MT', 'NE', 'NV', 'NH', 'NJ', 'NM', 'NY', 'NC', 'ND', 'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VT',
                  'VA', 'WA', 'WV', 'WI', 'WY'], dtype=object)
In [55]: # Determine the number of missing values
          df_annualstate_county_pm25_cmr.isnull().sum()
Out[55]: indexes
                        0
          FIPS
                        0
          Year
                        0
                        0
          PM2.5
          CMR
                        0
                        0
          fip state
          state
                        0
          dtype: int64
In [56]: # Determine the percentage of missing values
          # Typically less than five percent missing values may not affect the results
          # More than 5% can be dropped, replaced with existing data, or imputed using
          def missing(Dataframe):
              print('Percentage of missing values in the dataset:\n',
                     round((Dataframe.isnull().sum() *100/len(Dataframe)), 2).sort valu
          missing(df annualstate county pm25 cmr)
         Percentage of missing values in the dataset:
          indexes
                        0.0
         FIPS
                       0.0
         Year
                       0.0
         PM2.5
                       0.0
        CMR
                       0.0
         fip_state
                       0.0
         state
                       0.0
         dtype: float64
          I have no missing values in this dataset which is good for my analysis as it allows for a
```

faster and complete statistical analysis, exploration and visualization

```
In [58]: # create a list of the columns in the dataset
         df_county_sespm25_index_quintileCol = df_county_sespm25_index_quintile column
         df county sespm25 index guintileCol
```

'SES\_index\_2010', 'SES\_quintile\_1990', 'SES\_quintile\_2000',

```
'SES_quintile_2010', 'fip_state', 'state'],
dtype='object')

In [59]: # Update the Headers for Syntax Consistency
df_county_sespm25_index_quintileCol = df_county_sespm25_index_quintile.renam
# view the new columns and update the variable
df_county_sespm25_index_quintile = df_county_sespm25_index_quintileCol
```

Out[58]: Index(['Unnamed: 0', 'FIPS', 'SES\_index\_1990', 'SES\_index\_2000',

df county sespm25 index guintile.head()

#### Out[59]: indexes FIPS SES\_index\_1990 SES\_index\_2000 SES\_index\_2010 SES\_quintile\_1 0 1 1001 -0.079387 -0.322846 -0.405150 2 1003 -0.467794 -0.187240 -0.403987 2 3 1005 1.279538 2.013751 1.740142 3 4 1009 0.124421 -0.375181 -0.405849 4 5 1011 2.877256 3.519681 2.617074

Renamed the column "Unnamed:0' to indexes for a more explanatory dataset.

```
In [61]: # Determine the number of missing values
         df_county_sespm25_index_quintile.isnull().sum()
Out[61]: indexes
                               0
          FIPS
                               0
          SES index 1990
                               0
          SES index 2000
          SES_index_2010
                               0
          SES quintile 1990
                               0
          SES quintile 2000
                               0
          SES_quintile_2010
                               0
          fip_state
                               0
          state
          dtype: int64
```

```
In [62]: # function to determine the percentage of missing values
# Typically less than five percent missing values may not affect the results
# More than 5% can be dropped, replaced with existing data, or imputed using

def missing(Dataframe):
    print('Percentage of missing values in the dataset:\n',
        round((Dataframe.isnull().sum() *100/len(Dataframe)), 2).sort_values

missing(df_county_sespm25_index_quintile)
```

```
Percentage of missing values in the dataset:
         indexes
                              0.0
        FIPS
                             0.0
        SES index 1990
                             0.0
        SES_index_2000
                             0.0
        SES index 2010
                             0.0
        SES quintile 1990
                             0.0
        SES quintile 2000
                             0.0
        SES quintile 2010
                             0.0
        fip state
                             0.0
        state
                             0.0
        dtype: float64
In [63]: #create a list of the columns in the dataset
         df_heart_dx_mortCol = df_heart_dx_mort.columns
         df_heart_dx_mortCol
Out[63]: Index(['YEAR', 'STATE', 'RATE', 'DEATHS', 'URL'], dtype='object')
In [64]: #create a list of the columns in the dataset
         df_heart_dx_mortCol = df_heart_dx_mort.columns
         df_heart_dx_mortCol
Out[64]: Index(['YEAR', 'STATE', 'RATE', 'DEATHS', 'URL'], dtype='object')
In [65]: # Update the Headers for Consistency
         df heart dx mortCol = df heart dx mort.rename(columns = {'STATE':'state'})
         # view the new columns and update the variable
         df_heart_dx_mort = df_heart_dx_mortCol
         df heart dx mort.head()
Out[65]:
            YEAR state RATE DEATHS
                                                                    HDI
```

00]:		ILAK	State	KAIL	DEATHS	OKL
	0	2022	AL	234.2	14958	/nchs/pressroom/states/alabama/al.htm
	1	2022	AK	145.7	1013	/nchs/pressroom/states/alaska/ak.htm
	2	2022	AZ	148.5	14593	/nchs/pressroom/states/arizona/az.htm
	3	2022	AR	224.1	8664	/nchs/pressroom/states/arkansas/ar.htm
	4	2022	CA	142.4	66340	/nchs/pressroom/states/california/ca.htm

Changed the column name 'STATE' to 'state' in this cardiovascular disease rate dataset to allign with similar column names in the other datasets for easier manipulation and merging if needed.

```
In [67]: df heart dx mort.head()
```

```
Out[67]:
              YEAR state RATE DEATHS
                                                                             URL
              2022
           0
                        AL
                            234.2
                                     14958
                                              /nchs/pressroom/states/alabama/al.htm
              2022
                       ΑK
                            145.7
                                       1013
                                               /nchs/pressroom/states/alaska/ak.htm
           2
               2022
                       ΑZ
                            148.5
                                     14593
                                              /nchs/pressroom/states/arizona/az.htm
              2022
           3
                       AR
                            224.1
                                      8664
                                              /nchs/pressroom/states/arkansas/ar.htm
               2022
                       CA 142.4
                                     66340 /nchs/pressroom/states/california/ca.htm
```

```
In [68]: # Load the dataset
df = df_heart_dx_mort

df['state'] = df['state'].replace({
    'District of Columbia' : 'DC',
})

# Save the updated dataset
df_heart_dx_mort = df

df_heart_dx_mort.head(5)
```

#### Out[68]: YEAR state RATE DEATHS **URL** 0 2022 AL 234.2 14958 /nchs/pressroom/states/alabama/al.htm 2022 1 AK 145.7 1013 /nchs/pressroom/states/alaska/ak.htm 2022 /nchs/pressroom/states/arizona/az.htm 2 AZ 148.5 14593 2022 AR 224.1 8664 /nchs/pressroom/states/arkansas/ar.htm 4 2022 CA 142.4 66340 /nchs/pressroom/states/california/ca.htm

Changed the variable 'District of columbia' to 'DC' in the state column for conformity with the rest of the dataset.

```
Out[71]: YEAR 0 state 0 RATE 0 DEATHS 0 URL 0 dtype: int64
```

```
Percentage of missing values in the dataset:
YEAR 0.0
state 0.0
RATE 0.0
DEATHS 0.0
URL 0.0
dtype: float64
```

I have no missing values in this dataset which is also good for my analysis as it allows for a faster and complete statistical analysis, exploration and visualization

```
In [74]: #create a list of the columns in the dataset
df_htn_dx_mortCol = df_htn_dx_mort.columns
df_htn_dx_mortCol
```

```
Out[74]: Index(['YEAR', 'STATE', 'RATE', 'DEATHS', 'URL'], dtype='object')
```

Changed the column name 'STATE' to 'state' in this hypertensive disease rate dataset to allign with similar column names in the other datasets for easier manipulation and merging if needed.

```
In [76]: # Update the Headers for Consistency

df_htn_dx_mortCol = df_htn_dx_mort.rename(columns = {'STATE':'state'})

# view the new columns and update the variable

df_htn_dx_mort = df_htn_dx_mortCol

df_htn_dx_mort.head()
```

```
Out[76]:
                                                                              URL
              YEAR state RATE DEATHS
              2022
           0
                        ΑL
                             13.2
                                       849
                                              /nchs/pressroom/states/alabama/al.htm
              2022
                        ΑK
                              8.6
                                         56
                                               /nchs/pressroom/states/alaska/ak.htm
              2022
                                       1109
           2
                        ΑZ
                              11.3
                                               /nchs/pressroom/states/arizona/az.htm
              2022
                        AR
                              12.1
                                       454
                                             /nchs/pressroom/states/arkansas/ar.htm
           3
              2022
                       CA
                             14.4
                                      6727 /nchs/pressroom/states/california/ca.htm
```

```
In [77]: # Load the dataset
df = df_htn_dx_mort

df['state'] = df['state'].replace({
    'District of Columbia' : 'DC',
})

# Save the updated dataset
df_htn_dx_mort = df

df_htn_dx_mort.head()
```

Out[77]:		YEAR	state	RATE	DEATHS	URL
	0	2022	AL	13.2	849	/nchs/pressroom/states/alabama/al.htm
	1	2022	AK	8.6	56	/nchs/pressroom/states/alaska/ak.htm
	2	2022	AZ	11.3	1109	/nchs/pressroom/states/arizona/az.htm
	3	2022	AR	12.1	454	/nchs/pressroom/states/arkansas/ar.htm
	4	2022	CA	14.4	6727	/nchs/pressroom/states/california/ca.htm

Changed the variable 'District of columbia' to 'DC' in the state column for conformity with the rest of the dataset.

```
missing(df_htn_dx_mort)
```

Percentage of missing values in the dataset:

YEAR 0.0 state 0.0 RATE 0.0 DEATHS 0.0 URL 0.0 dtype: float64

I have no missing values in this dataset which is also good for my analysis as it allows for a faster and complete statistical analysis, exploration and visualization

```
In [82]: #create a list of the columns in the dataset
    df_acs_2009_2010_statesCol = df_acs_2009_2010_states.columns
    df_acs_2009_2010_statesCol

Out[82]: Index(['state', 'median_income', 'total_population_poverty', 'poverty_coun
    t',
        'total_population_uninsured', 'uninsured_count',
        'total_population_education_18', 'high_school_diploma',
        'ged_alternative', 'associates_degree', 'bachelors_degree',
        'masters_degree', 'professional_degree', 'doctorate_degree', 'fip',
        'poverty_rate', 'uninsured_rate', 'educated_adults',
        'education_percent_educated_18', 'year'],
        dtype='object')
```

The column names in this collated ACS rate dataset allign with research goals so i will keep them as they are.

```
In [84]: df_acs_2009_2010_states.head()

Out[84]: state median_income total_population_poverty poverty_count total_population_u

O AL 40489 4588899 804683
```

1 ΑK 66953 682412 61653 2 ΑZ 48745 6475485 1069897 3 AR 37823 2806056 527378 4 CA 58931 36202780 5128708 3

```
In [85]: # number of missing values

df_acs_2009_2010_states.isnull().sum()
```

```
Out[85]: state
                                            0
          median income
                                            0
          total population poverty
                                            0
          poverty_count
                                            0
          total_population_uninsured
                                            0
          uninsured count
                                            0
          total population education 18
                                            0
          high_school_diploma
                                            0
          ged_alternative
                                            0
          associates degree
                                            0
          bachelors degree
                                            0
                                            0
          masters degree
          professional degree
                                            0
          doctorate_degree
                                            0
          fip
                                            0
          poverty_rate
                                            0
          uninsured rate
                                            0
          educated adults
          education percent educated 18
                                            0
                                            0
          year
          dtype: int64
In [86]: def missing(Dataframe):
              print('Percentage of missing values in the dataset:\n',
                    round((Dataframe.isnull().sum() *100/len(Dataframe)), 2).sort_valu
         missing(df_acs_2009_2010_states)
```

```
Percentage of missing values in the dataset:
                                   0.0
 state
median income
                                  0.0
education_percent_educated_18
                                  0.0
educated adults
                                  0.0
uninsured rate
                                  0.0
poverty_rate
                                  0.0
                                  0.0
fip
doctorate degree
                                  0.0
professional_degree
                                  0.0
masters_degree
                                  0.0
bachelors degree
                                  0.0
associates degree
                                  0.0
ged_alternative
                                  0.0
high school diploma
                                  0.0
total_population_education_18
                                  0.0
uninsured_count
                                  0.0
total_population_uninsured
                                  0.0
poverty count
                                  0.0
total_population_poverty
                                  0.0
                                  0.0
year
dtype: float64
```

I have no missing values in this collated ACS dataset which is also good for my analysis as it allows for a faster and complete statistical analysis, exploration and visualization

df annualstate county pm25 cmr.head() Out[88]:

	indexes	FIPS	Year	PM2.5	CMR	fip_state	state
19	20	1001	2009	6.402091	330.876172	1	AL
20	21	1001	2010	6.942778	316.911479	1	AL
40	41	1003	2009	5.419087	270.402216	1	AL
41	42	1003	2010	5.837704	276.377191	1	AL
61	62	1005	2009	5.840124	383.159080	1	AL

#### **Exploratory Data Analysis and Feature Engineering**

#### **Descriptive Statistics**

In [90]:	df_annı	ualstate_count					
Out[90]:		indexes	FIPS	Year	PM2.5	CMR	fip_s
	count	4264.000000	4264.000000	4264.000000	4264.000000	4264.000000	4264.0

	indexes	FIPS	Year	PM2.5	CMR	fip_s
count	4264.000000	4264.000000	4264.000000	4264.000000	4264.000000	4264.0
mean	22396.000000	30599.787992	2009.500000	6.171229	257.605458	30.5
std	12926.077525	15142.415588	0.500059	1.396911	56.675549	15.1
min	20.000000	1001.000000	2009.000000	2.192728	106.135757	1.0
25%	11208.000000	18162.500000	2009.000000	5.521922	216.515285	18.0
50%	22396.000000	29164.000000	2009.500000	6.391946	250.385485	29.0
75%	33584.000000	45019.500000	2010.000000	7.126114	291.266376	45.0
max	44772.000000	56037.000000	2010.000000	9.384544	557.426037	56.0

The minimum and maximum values for the pm2.5 are 2.19 μg/m³ and 9.38 μg/m³ while the minimum and maximum values for the cardiovascular mortality rate are 106.1 per 100,000 and 557.4 per 100,000.

The mean PM2.5 of 6.17 and median of 6.39 suggests a relatively normal distribution for particulate matter of size 2.5

The mean CMR of 257.6 and median of 250.4 suggests a near symmetric distribution as well.

The quartile ranges are 25th percentile of 5.5 and 216.5 for PM2.5 and CMR respectively. The 75th percentile are 7.12 and 291.26 for PM2.5 and CMR respectively.

The standard deviation of PM2.5 at 1.39 indicates small variability across counties and states. However the standard deviation of CMR at 56.7 shows a high spread in

cardiovascular mortality rates across states.

#### In [92]: df\_heart\_dx\_mort.describe()

Out[92]:

	YEAR	RATE
count	501.000000	501.000000
mean	2016.710579	172.287425
std	4.611515	32.655107
min	2005.000000	114.900000
25%	2015.000000	149.300000
50%	2018.000000	163.400000
75%	2020.000000	192.000000
max	2022.000000	306.400000

The minimum and maximum values for this dataframe are 114.9 and 306.4 per 100,000.

The mean of 172.3 and median of 163.4 suggests a right-skewed distribution.

The quartile ranges are 25th percentile of 149.3. and 75th percentile of 192.0.

The standard deviation of 32.7 is high and could allude to significant differences in heart disease mortality rates across states in the USA.

In [94]: df\_htn\_dx\_mort.describe()

Out [94]:

	YEAR	RATE
count	501.000000	501.000000
mean	2016.710579	8.628343
std	4.611515	2.518634
min	2005.000000	0.000000
25%	2015.000000	6.900000
50%	2018.000000	8.300000
75%	2020.000000	10.100000
max	2022.000000	20.400000

The minimum and maximum values for this dataframe are 0.0 and 20.4 deaths per 100,000.

The mean of 8.63 and median of 8.30 suggests a right-skewed distribution.

The quartile ranges are 25th percentile of 6.9 and 75th percentile of 10.1.

The standard deviation of 2.51 indicates moderate variability in hypertension mortality rates across states in the USA.

In [96]: df\_county\_sespm25\_index\_quintile.describe()

$\cap$		+	ΓΩ	6	1
$\cup$	u	ч.	LJ	$\cup$	

	indexes	FIPS	SES_index_1990	SES_index_2000	SES_index_201
count	2132.000000	2132.000000	2.132000e+03	2.132000e+03	2.132000e+(
mean	1066.500000	30599.787992	-7.332054e-17	8.998431e-17	1.999651e-
std	615.599708	15144.191928	9.641826e-01	9.837311e-01	9.556947e-(
min	1.000000	1001.000000	-2.535586e+00	-1.646289e+00	-1.836970e+(
25%	533.750000	18162.500000	-6.293172e-01	-6.843596e-01	-6.735622e-(
50%	1066.500000	29164.000000	-1.083418e-01	-2.034422e-01	-1.362228e-0
75%	1599.250000	45019.500000	5.120400e-01	4.586209e-01	4.726322e-(
max	2132.000000	56037.000000	5.645396e+00	6.646980e+00	6.456330e+0

The mean index of 1066 and median of 1066 indicates a normal distribution.

In [98]: df\_acs\_2009\_2010\_states.describe()

Out[98]:

median_income	total_population_poverty	poverty_count	total_population_unin
104.000000	1.040000e+02	1.040000e+02	1.04000
49604.144231	5.847806e+06	8.895052e+05	5.89802
9270.377961	6.565761e+06	1.035133e+06	6.60977
18314.000000	5.299820e+05	5.214400e+04	5.33716
43628.000000	1.689948e+06	2.264710e+05	1.71014
48258.000000	4.056070e+06	6.204850e+05	4.08210
55437.250000	6.489280e+06	9.851172e+05	6.51268
69272.000000	3.659337e+07	5.783043e+06	3.68155
	104.000000 49604.144231 9270.377961 18314.000000 43628.000000 48258.000000 55437.250000	104.000000 1.040000e+02 49604.144231 5.847806e+06 9270.377961 6.565761e+06 18314.000000 5.299820e+05 43628.000000 1.689948e+06 48258.000000 4.056070e+06 55437.250000 6.489280e+06	104.000000       1.040000e+02       1.040000e+02         49604.144231       5.847806e+06       8.895052e+05         9270.377961       6.565761e+06       1.035133e+06         18314.000000       5.299820e+05       5.214400e+04         43628.000000       1.689948e+06       2.264710e+05         48258.000000       4.056070e+06       6.204850e+05         55437.250000       6.489280e+06       9.851172e+05

The dataset shows considerable variability across several socioeconomic indicators. Median income ranges from a low of 18,314 to a high of 69,272, reflecting significant economic disparities. The number of individuals without health insurance also varies widely, from as few as 2,532 to as many as 914,426 people, highlighting potential disparities in healthcare access. Educational attainment, specifically the percentage of the state population with only higher education, spans from 25.2% to 36.25%. The average rate of higher education is 32.1%, closely aligned with the median of 32.44%, suggesting a relatively symmetric distribution with minimal skewness. In contrast,

poverty rates exhibit a broader spread, ranging from 8.3% to 45.03%. The mean poverty rate is 14.9%, while the median is slightly lower at 14.24%, indicating a right-skewed distribution where a smaller number of states experience significantly higher poverty levels. Supporting this, the interquartile range (IQR) for poverty is 5.25, signifying notable dispersion within the central 50% of the data. Moreover, the variance in poverty rate exceeds the mean, highlighting substantial variability across observations. Health uninsurance rates, while generally lower, still display meaningful variation—from 0.31% to 4.65%. The mean rate stands at 1.82%, compared to a median of 1.54%, again suggesting a mild right-skew in the distribution. However, the variance here is relatively low (0.88), indicating that the data is more clustered around the central tendency than other variables. Overall, the patterns suggest that while some indicators like educational attainment show consistency across states, others—particularly poverty and income—reveal significant inequality. The skewed distributions and wide IQRs in these domains may require further investigation into structural and regional factors influencing these disparities.

Out[100		indexes_x	FIPS	Year	PM2.5	CMR	fip_state_x	state_x	indexes_y	SE
	0	20	1001	2009	6.402091	330.876172	1	AL	1	
	1	21	1001	2010	6.942778	316.911479	1	AL	1	
	2	41	1003	2009	5.419087	270.402216	1	AL	2	
	3	42	1003	2010	5.837704	276.377191	1	AL	2	
	4	62	1005	2009	5.840124	383.159080	1	AL	3	

```
In [101... # Feature Engineering
# Drop only existing columns
df_merged_state_county = df_merged_state_county.drop(columns=['fip_state_y',
# Rename columns
df_merged_state_county = df_merged_state_county.rename(columns={ 'fip_state_
```

```
# View merged DataFrame
df_merged_state_county.head()
```

	ui.	90	.u_5 ca	cc_councy	incua ( )						
out [101		FIPS	Year	PM2.5	CMR	fip	state	SES_index_1990	SES_index_2000		
	0	1001	2009	6.402091	330.876172	1	AL	-0.079387	-0.322846		
	1	1001	2010	6.942778	316.911479	1	AL	-0.079387	-0.322846		
	2	1003	2009	5.419087	270.402216	1	AL	-0.187240	-0.467794		
	3	1003	2010	5.837704	276.377191	1	AL	-0.187240	-0.467794		
	4	1005	2009	5.840124	383.159080	1	AL	1.279538	2.013751		
In [102	#df_annualstate_county_pm25_cmr.head()										
In [103	#	Featur	e Engi	ineering							
	df	1 = df	acs_2	2009_2010_	_states						
	df	2 = df	: annua	alstate co	ounty_pm25_c	cmr					
			_	_			ina	different column	, rename it to '		
	#	secona	uatas	set nas st	.ale-level r	173	III a C	iirrerent cotumn	, rename it to		
	df	2.rena	me(co	lumns={'fi	ip_state': '	fip'	}, inp	olace <b>=True</b> )			
	df.	_acs_p	m25_cr	mr_ses_ind	lex_state_co	ombir	ned = p	od.merge(df1, df	2, how='inner', o		
	df.	_acs_p	m25_cr	mr_ses_ind	lex_state_co	ombir	ned.rer	name(columns={'s	tate_x': 'state']		
	df.	_acs_p	m25_cr	mr_ses_ind	lex_state_co	ombir	ned.dro	op(columns=['sta	te_y'], inplace=1		
	df.	_acs_p	m25_cr	mr_ses_ind	lex_state_co	ombir	ned . hea	ad(5)			
Out[103		state	media	an_income	total_popula	ation <sub>.</sub>	_povert	ty poverty_count	total_population_u		
	0	AL		40489			458889	9 804683			
	1	AL		40489			458889	9 804683			
	2	AL		40489			458889	9 804683			
	3	AL		40489			458889	9 804683			
	4	AL		40489			458889	9 804683			
In [104	# df	<i>Merge</i> _cvd_h	on 's itn_mo	tate' and				c_dx_mort, df_ht	n_dx_mort, on=['s		
	#d	f_cvd_	htn_mo	ort_combir	ned.head()						

```
df_cvd_htn_mort_combined_reup = df_cvd_htn_mort_combined.rename(columns={'RA'
df_cvd_htn_mort_combined_reup.head()

# Save as csv if needed
#df_cvd_htn_mort_combined_reup.to_csv('cvd_htn_mort_rate_combined_data.csv',
```

Out[104		YEAR	state	Cvdmortrate	Cvddeathcount	URL_cvdmort	Н
	0	2022	AL	234.2	14958	/nchs/pressroom/states/alabama/al.htm	
	1	2022	AK	145.7	1013	/nchs/pressroom/states/alaska/ak.htm	

2 2022 AZ 148.5 14593 /nchs/pressroom/states/arizona/az.htm
3 2022 AR 224.1 8664 /nchs/pressroom/states/arkansas/ar.htm

4 2022 CA 142.4 66340 /nchs/pressroom/states/california/ca.htm

In [105... df\_acs\_pm25\_cmr\_ses\_index\_state\_combined.drop(columns=['Year'], inplace=Truε df\_acs\_pm25\_cmr\_ses\_index\_state\_combined.head(5)

Out[105		state	median_income	total_population_poverty	poverty_count	total_population_u
	0	AL	40489	4588899	804683	
	1	AL	40489	4588899	804683	
	2	AL	40489	4588899	804683	

 3
 AL
 40489
 4588899
 804683

 4
 AL
 40489
 4588899
 804683

#### **Correlation Analysis**

Plots and Correlation map: These visualizations illustrate the relationships between socioeconomic factor variables, pm2.5 and CMR.

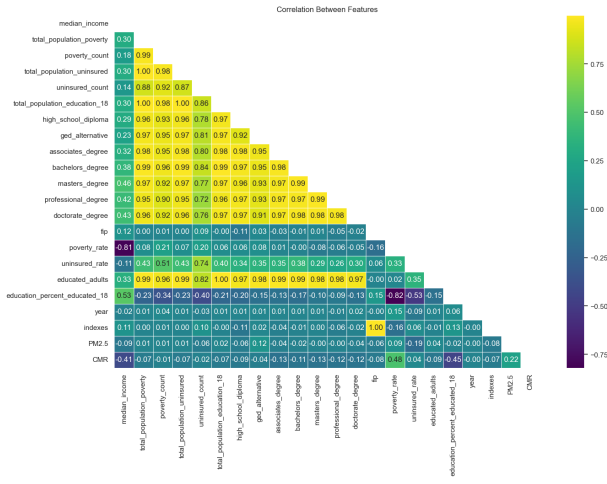
```
In [107... df_acs_pm25_cmr_ses_index_state_combinedCorr = df_acs_pm25_cmr_ses_index_state
#df_acs_pm25_cmr_ses_index_state_combinedCorr #view output
```

In [108... # Set seaborn themes
 sns.set\_theme(style='white')
 sns.color\_palette('viridis', as\_cmap=True)

#### Out[108... viridis

```
under bad over
```

```
In [109... # Create the plot
   plt.figure(figsize=(15,10))
```

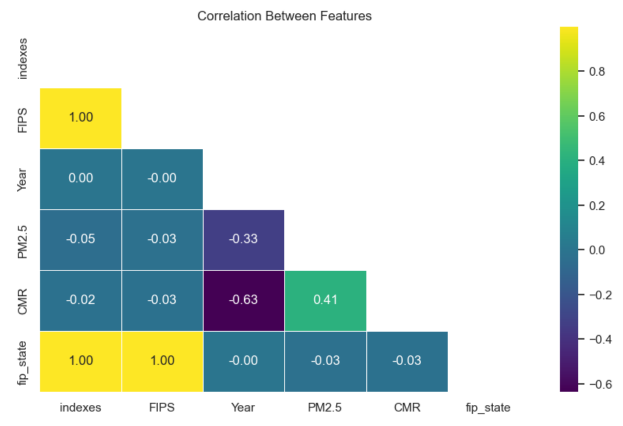


```
In [110... df_annualcounty_pm25_cmrCorr = df_annualcounty_pm25_cmr.corr(numeric_only=Tr
#df_annualcounty_pm25_cmrCorr #view output
In [111... # Set seaborn themes
    sns.set_theme(style='white')
    sns.color_palette('viridis', as_cmap=True)
Out[111... viridis
```

bad

under

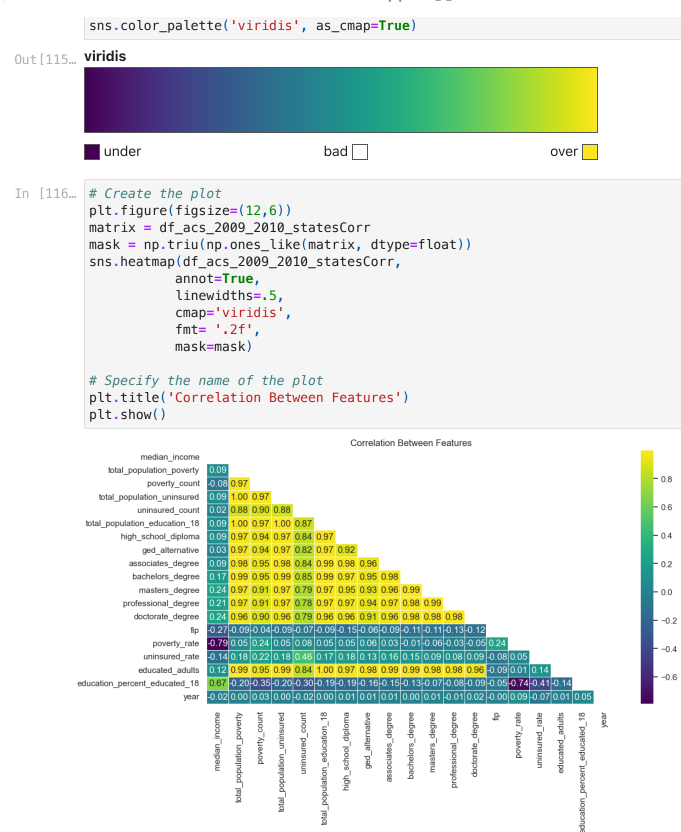
over



There is a weak positive correlation between PM2.5 levels and cardiovascular mortality risk (CMR), with a correlation coefficient (r) of 0.41. This suggests that higher levels of air pollution, specifically fine particulate matter (PM2.5), are modestly associated with increased cardiovascular mortality. Additionally, there is a moderately strong negative correlation between the year and CMR (r = -0.63), indicating a possible declining trend in cardiovascular mortality over time.

```
In [114... df_acs_2009_2010_statesCorr = df_acs_2009_2010_states.corr(numeric_only=True
#df_acs_2009_2010_statesCorr #view output

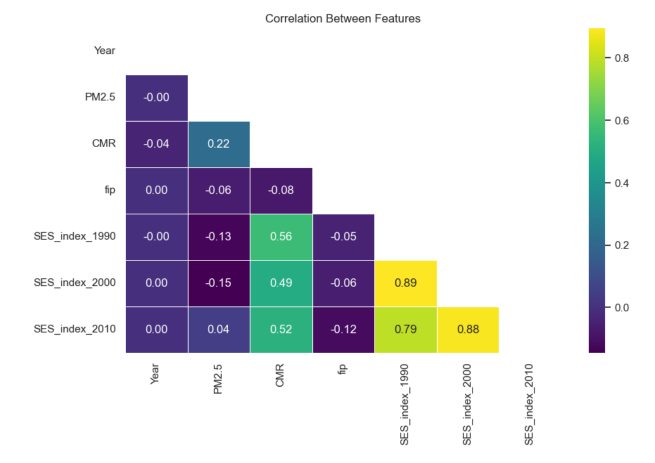
In [115... # Set seaborn themes
sns.set_theme(style='white')
```



This suggests a strong negative correlation between the poverty rate and median income, with a correlation coefficient (r) of -0.79, indicating that higher poverty levels may be associated with lower income. There is also a strong negative correlation between the percentage of the population with only a high school education and the poverty rate (r = -0.74), suggesting that higher education levels may be linked to lower

poverty rates. In contrast, there is a weak positive correlation between the health uninsurance rate and the total population in poverty (r = 0.18), implying a slight increase in the uninsurance rate as the number of people in poverty rises. Additionally, a strong positive correlation exists between median income and the rate of higher education attainment (r = 0.67), suggesting that higher levels of education may be associated with higher income.

```
In [118... | df_merged_state_countyCorr = df_merged_state_county.corr(numeric_only=True)
         #df_merged_state_countyCorr #view output
In [119... # Set seaborn themes
         sns.set_theme(style='white')
          sns.color_palette('viridis', as_cmap=True)
Out[119... viridis
           under
                                         bad 🗌
                                                                       over |
In [120... # Create the plot
         plt.figure(figsize=(10,6))
         matrix = df_merged_state_countyCorr
         mask = np.triu(np.ones_like(matrix, dtype=float))
          sns.heatmap(df_merged_state_countyCorr,
                     annot=True,
                     linewidths=.5,
                     cmap='viridis',
                     fmt= '.2f',
                     mask=mask)
          # Specify the name of the plot
          plt.title('Correlation Between Features')
          plt.show()
```



Its worth noting that this heat map suggests from the correlation values socio-economic index and cardiomortality rate that the the cardiomortality rate increases as socioeconomic status index increases and this is in contrast to research that suggests that a higher socioeconomic status is associated with a lower CMR due to better health habits and healthcare access. Some possible reasons for this correlation may be due to confounding by region or other variables and could also be due SES indices capturing complexities such as counties with much older poupulation etc.

```
In [122... # Hypothesis test
from scipy.stats import ttest_ind

# Hypothesis: States/Counties with higher PM2.5 levels have higher CMR
high_pm25 = df_merged_state_county[df_merged_state_county['PM2.5'] > df_merg
low_pm25 = df_merged_state_county[df_merged_state_county['PM2.5'] <= df_merged_state_county['PM2.5'] <= df_merged_state_county['PM2.5'] <= df_merged_state_county['PM2.5']</pre>
```

t-statistic: 7.1673660317328, p-value: 8.96756932006852e-13

There is a statistically significant difference in the mean CMR between states/counties with high PM2.5 levels and those with low PM2.5 levels.

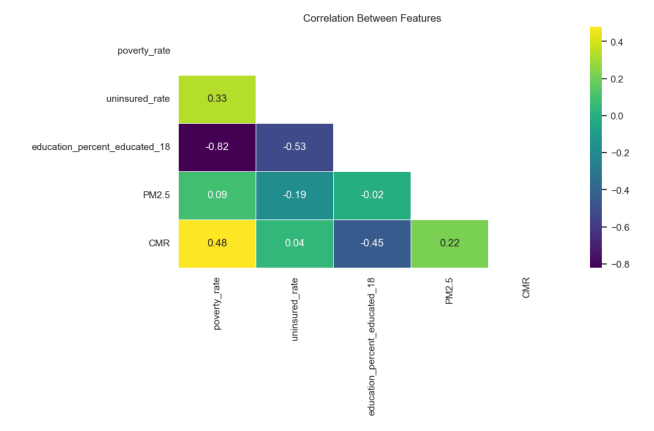
#### **Revised Research Questions:**

What is the association between air pollution(PM2.5), socioeconomic factors (poverty, education, and health insurance) and cardiovascular mortality rates in the U.S.

How does hypertension rate influence cardiovascular mortality rates in the U.S.

Associations between socioeconomic factors (poverty, education, and health insurance) and cardiovascular mortality rates across some U.S. states

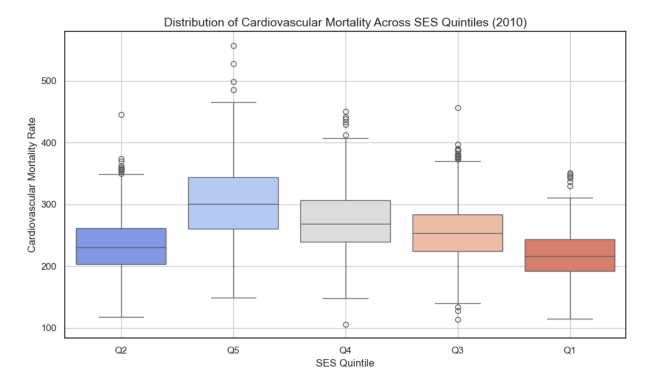
```
In [126... #Correlation Analysis
         df_acs_pm25_cmr_ses_index_state_combinedCorr = df_acs_pm25_cmr_ses_index_state
          #df_acs_pm25_cmr_ses_index_state_combinedCorr #view output
In [127... # Set seaborn themes
         sns.set_theme(style='white')
          sns.color palette('viridis', as cmap=True)
Out[127... viridis
          under
                                         bad 🗌
                                                                       over 🔽
In [128... # Create the plot
         plt.figure(figsize=(10,5))
         matrix = df_acs_pm25_cmr_ses_index_state_combinedCorr
         mask = np.triu(np.ones_like(matrix, dtype=float))
          sns.heatmap(df_acs_pm25_cmr_ses_index_state_combinedCorr,
                     annot=True,
                     linewidths=.5,
                     cmap='viridis',
                     fmt= '.2f',
                     mask=mask)
          # Specify the name of the plot
          plt.title('Correlation Between Features')
          plt.show()
```



Boxplots on SES and CMR: They reveal systematic differences in CMR across socioeconomic groups.

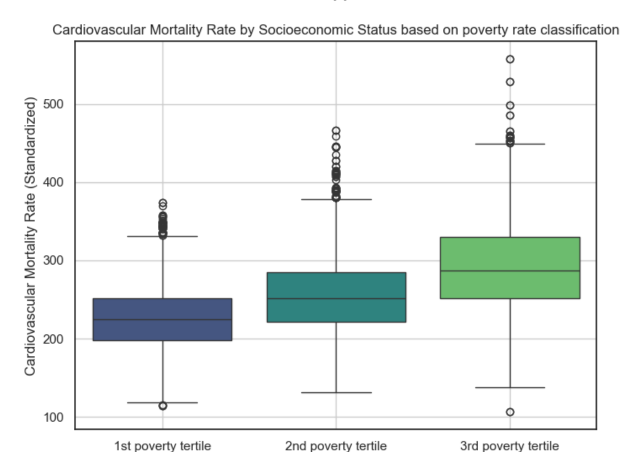
This suggests a modestly positive correlation between the poverty rate,pm2.5 and cardiovascularmortality rate, with a correlation coefficient (r) of 0.48 and 0.22 indicating that increasing poverty levels and pm2.5 levels may be associated with higher CMR.

```
In [131... plt.figure(figsize=(10, 6))
    sns.boxplot(data=df_merged_state_county, x='SES_quintile_2010', y='CMR', pal
    plt.title('Distribution of Cardiovascular Mortality Across SES Quintiles (20
    plt.xlabel('SES Quintile')
    plt.ylabel('Cardiovascular Mortality Rate')
    plt.grid(True)
    plt.tight_layout()
    plt.show()
```

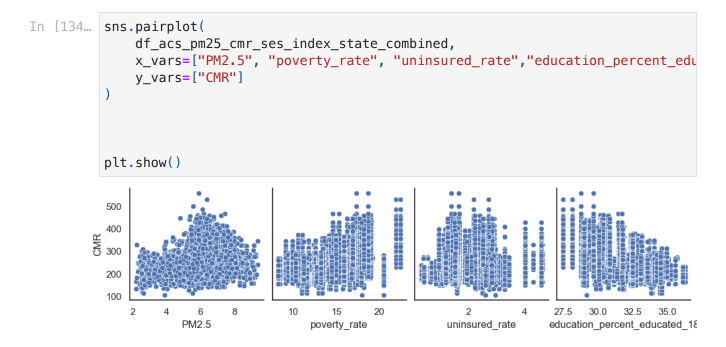


The contrast noticed in the boxplots between the influence of social classification based on socioeconomic status on cardiovascular mortality and the influence of poverty levels classified into tertiles on cardiovascular mortality suggests that while socioeconomic status and poverty are related, their impacts on cardiovascular health may be distinct. Socioeconomic status likely captures broader factors, such as access to quality education, stable employment, and social support networks, whereas poverty levels focus more narrowly on income deprivation. Further statistical analysis is important to determine the significance of the observed differences.

```
In [133... # Categorize states into Low, Medium, High SES Groups
df_acs_pm25_cmr_ses_index_state_combined['SES_Group'] = pd.qcut(df_acs_pm25_
# Boxplot
plt.figure(figsize=(8,6))
sns.boxplot(data=df_acs_pm25_cmr_ses_index_state_combined, x="SES_Group", y=
plt.title("Cardiovascular Mortality Rate by Socioeconomic Status based on pc
plt.xlabel("Socioeconomic Status Group")
plt.ylabel("Cardiovascular Mortality Rate (Standardized)")
plt.grid(True)
plt.show()
```



Socioeconomic Status Group



This pairplot provides a matrix of scatter plots, examining how different socioeconomic factors (poverty, education, insurance) relate to Cardiomortality rate (CMR).

The pairwise relationships shows that higher pm2.5 rates may be associated with increased CMR and shows that lower education and higher poverty rates may be associated with increased CMR.

```
In [136... sns.pairplot(
    df_acs_pm25_cmr_ses_index_state_combined,
    x_vars=["PM2.5", "poverty_rate", "uninsured_rate", "education_percent_edu
    y_vars=["CMR"],
    hue="SES_Group",
    palette="viridis",
    height=4,
    aspect=1.5
)

# Add a legend
plt.legend(title="Cardiovascular mortality rate compared to socioeconomic fa

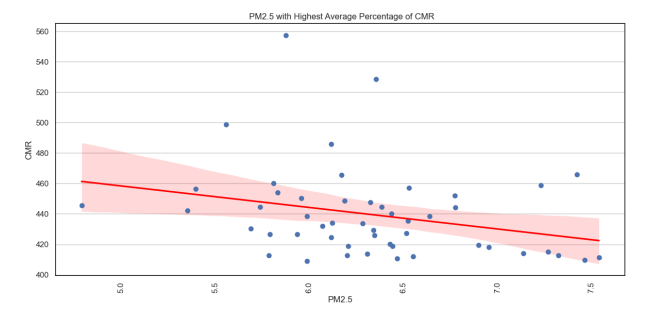
# Adjust layout
plt.tight_layout()

# Show the plot
plt.show()

**Show the plot
plt.show()
```

Scatter Plots of CMR in relation to PM2.5 and Socioeconomic Indicators: These plots demonstrate that environmental and social determinants impact health.

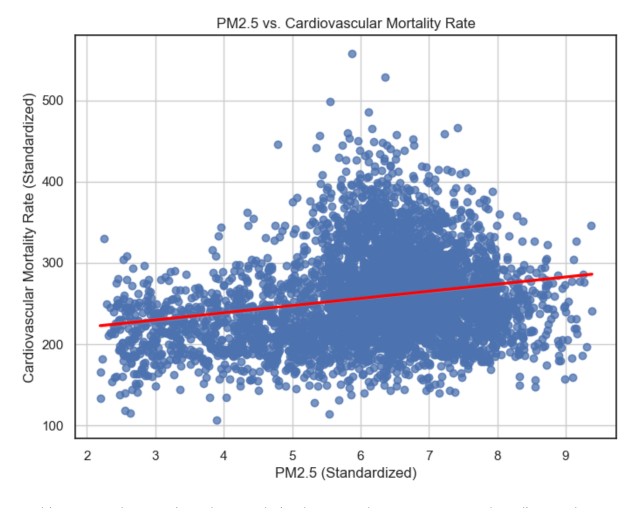
```
In [138... # Group by variable1 and calculate the average percentage of variable2 for \epsilon
         averageVariable1 = df acs pm25 cmr ses index state combined.groupby('PM2.5')
         # Sort variable1 based on the highest average percentage of variable2
         maxVariable1 = averageVariable1.sort_values(ascending=False).head(50)
         # Create a scatter plot
         plt.figure(figsize=(12, 6))
         sns.regplot(x=maxVariable1.index, y=maxVariable1.values, scatter=True, line_
         plt.scatter(maxVariable1.index, maxVariable1.values)
         plt.xlabel('PM2.5')
         plt.ylabel('CMR')
         plt.title(' PM2.5 with Highest Average Percentage of CMR')
         plt.xticks(rotation=90)
         plt.grid(axis='y')
         plt.tight layout()
         # Show the visualization
         plt.show()
```



This plot explores the impact of air pollution (PM2.5) on cardiovascular mortality.

Higher PM2.5 levels appear to be linked to an increase in CMR when variables are standardized, reinforcing environmental concerns in cardiovascular health. But higher PM2.5 levels appear to be linked to a decrease in CMR when variables are averaged.

```
In [140... # Scatter Plot: PM2.5 vs Cardiovascular Mortality Rate
   plt.figure(figsize=(8,6))
   sns.regplot(data=df_acs_pm25_cmr_ses_index_state_combined, x="PM2.5", y="CMF
   plt.title("PM2.5 vs. Cardiovascular Mortality Rate")
   plt.xlabel("PM2.5 (Standardized)")
   plt.ylabel("Cardiovascular Mortality Rate (Standardized)")
   plt.grid(True)
   plt.show()
```



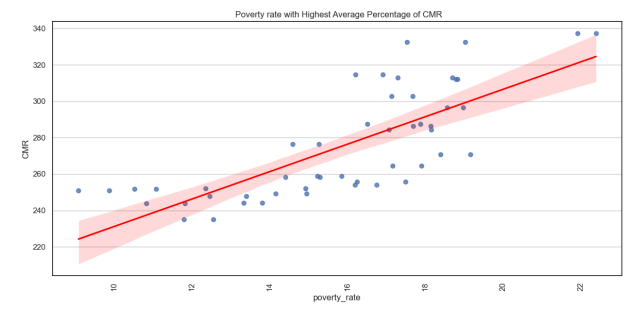
This scatter plot examines the correlation between the poverty rate and cardiovascular mortality rates.

The plot shows a positive correlation with standardized and non-standardized variables, indicating that states with higher poverty rates may have some influence on increased cardiovascular mortality rates.

```
In [142... # Group by variable1 and calculate the average percentage of variable2 for e
    averageVariable1 = df_acs_pm25_cmr_ses_index_state_combined.groupby('poverty

# Sort variable1 based on the highest average percentage of variable2
    maxVariable1 = averageVariable1.sort_values(ascending=False).head(50)

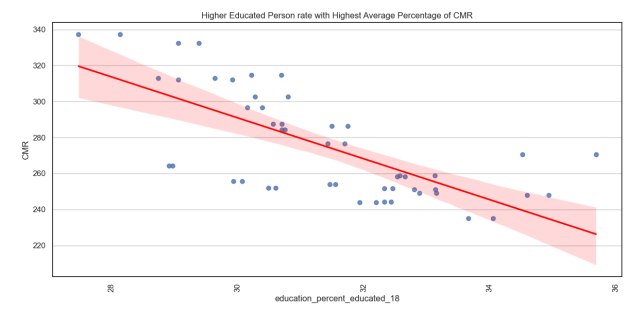
# Create a scatter plot
    plt.figure(figsize=(12, 6))
    sns.regplot(x=maxVariable1.index, y=maxVariable1.values, scatter=True, line_
    plt.xlabel('poverty_rate')
    plt.ylabel('CMR')
    plt.title(' Poverty rate with Highest Average Percentage of CMR')
    plt.xticks(rotation=90)
    plt.grid(axis='y')
    plt.tight_layout()
    # Show the visualization
    plt.show()
```



This scatter plot examines the correlation between the higher education rates and cardiovascular mortality rates.

The plot shows a potential negative correlation with standardized and non\_standardized variables, indicating that states with higher educated citizen rates may have some influence on decreased cardiovascular mortality rates.

```
In [144...
        # Group by variable1 and calculate the average percentage of variable2 for
         averageVariable1 = df acs pm25 cmr ses index state combined.groupby('educati
         # Sort variable1 based on the highest average percentage of variable2
         maxVariable1 = averageVariable1.sort_values(ascending=False).head(50)
         # Create a scatter plot
         plt.figure(figsize=(12, 6))
         sns.regplot(x=maxVariable1.index, y=maxVariable1.values, scatter=True, line_
         plt.xlabel('education_percent_educated_18')
         plt.ylabel('CMR')
         plt.title('Higher Educated Person rate with Highest Average Percentage of CM
         plt.xticks(rotation=90)
         plt.grid(axis='y')
         plt.tight_layout()
         # Show the visualization
         plt.show()
```



This scatter plot examines the correlation between the uninsured rate and cardiovascular mortality rates.

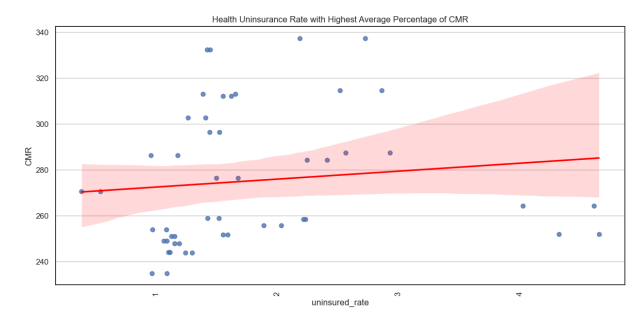
The plot shows a potential positive correlation, indicating that states with higher uninsured rates may have some influence on increased cardiovascular mortality rates.

```
In [146... #Group by variable1 and calculate the average percentage of variable2 for ea
averageVariable1 = df_acs_pm25_cmr_ses_index_state_combined.groupby('uninsur

# Sort variable1 based on the highest average percentage of variable2
maxVariable1 = averageVariable1.sort_values(ascending=False).head(50)

# Create a scatter plot
plt.figure(figsize=(12, 6))
sns.regplot(x=maxVariable1.index, y=maxVariable1.values, scatter=True, line_plt.xlabel('uninsured_rate')
plt.ylabel('CMR')
plt.title('Health Uninsurance Rate with Highest Average Percentage of CMR')
plt.xticks(rotation=90)
plt.grid(axis='y')
plt.tight_layout()
# Show the visualization
```

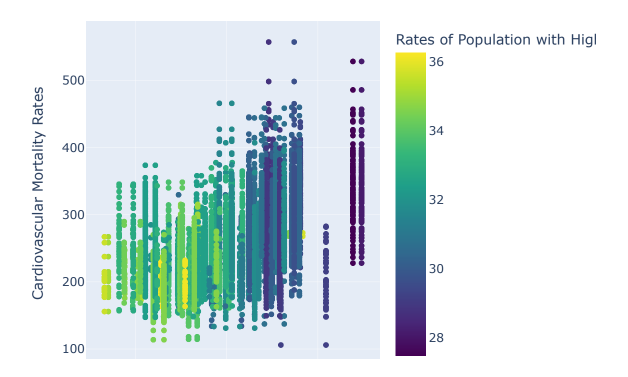
plt.show()



```
In [147... # Plotly Scatter chart
import plotly.express as px

fig = px.scatter (df_acs_pm25_cmr_ses_index_state_combined,
    x='poverty_rate',
    y = 'CMR' ,
    color = 'education_percent_educated_18',
    title = 'The Interaction Between CVD Mortality, and Socioeconomic Status Factabels={
    "poverty_rate": "Poverty rate",
    "CMR": "Cardiovascular Mortality Rates",
    "education_percent_educated_18": "Rates of Population with Higher Education
    },
    color_continuous_scale=px. colors. sequential.Viridis)
    fig. show()
```

## The Interaction Between CVD Mortality, and Socioeconomic Statu

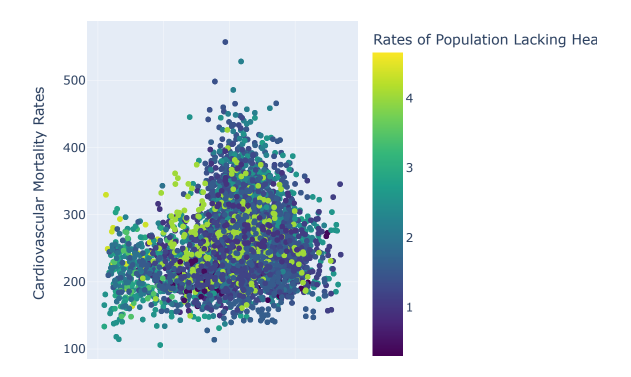


This visualization provides a matrix of plots, examining how different socioeconomic factors (Poverty, Higher education, Health insurance) relate to CMR. The relationships suggest that higher education and lower poverty rates may be associated with decreased CMR.

```
In [149... # Plotly Scatter chart
   import plotly.express as px

fig = px.scatter (df_acs_pm25_cmr_ses_index_state_combined,
   x='PM2.5',
   y = 'CMR' ,
   color = 'uninsured_rate',
   title = 'The Interaction Between CVD Mortality, PM2.5 and a Socioeconomic St labels={
    "PM2.5": "Particulate Matter 2.5 levels",
    "CMR": "Cardiovascular Mortality Rates",
    "uninsured_rate": "Rates of Population Lacking Health Insurance "
    },
    color_continuous_scale=px. colors. sequential.Viridis)
    fig. show()
```

## The Interaction Between CVD Mortality, PM2.5 and a Socioeconol



This visualization provides a plot, examining how a socioeconomic factor (Health insurance) and PM2.5 relates to Cardiovascular Mortality. The relationships subtlely suggest that as PM2.5 Pollutant levels rise in combination with higher rates of lack of health insurance Cardiovascular Mortality may also rise.

# How does hypertension prevalence impact cardiovascular mortality rates?

Out[154		YEAR	state	Cvdmortrate	Cvddeathcount	Htndxdeathrate	Htndxdeathcount
	496	2005	VA	203.0	14192	7.9	549
	497	2005	WA	180.5	10985	7.5	452
	498	2005	WV	253.6	5538	11.6	253
	499	2005	WI	190.6	11842	7.1	451
	500	2005	WY	188.3	952	3.9	20

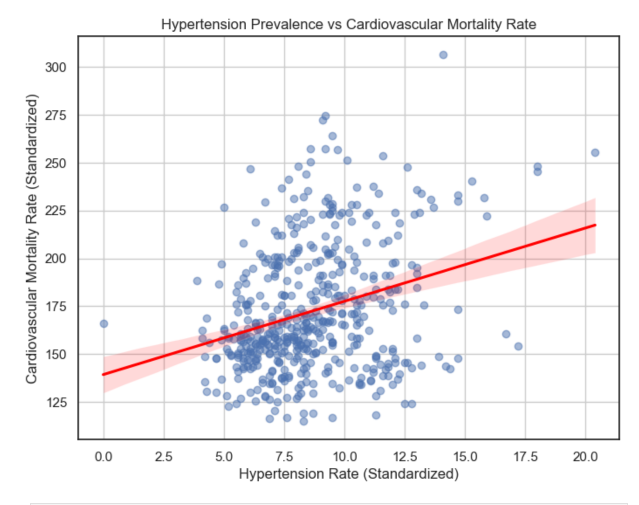
```
In [155... #Correlation Analysis
    df_cvd_htn_mort_combined_reup_cleanCorr = df_cvd_htn_mort_combined_reup_clea
    df_cvd_htn_mort_combined_reup_cleanCorr

from scipy.stats import pearsonr
    #Pearson correlation and p-value
    corr_coef, p_value = pearsonr(df_cvd_htn_mort_combined_reup_clean['Cvdmortra'
    corr_coef,p_value
```

Out[155... (0.2952786039775407, 1.5444236806717292e-11)

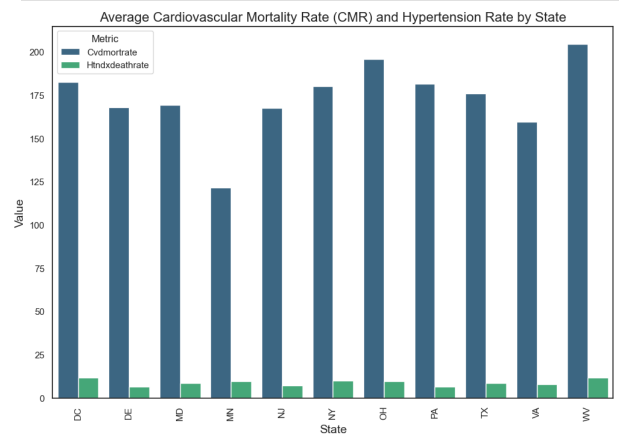
This suggests a weak positive relationship between Particulate matter 2.5ug levels and Cardiomortality rate with higher PM2.5 levels being associated with higher cardiovascular mortality rates though other factors may also have a strong influence too on CMR.

```
In [157... # Scatter Plot: Hypertension Prevalence vs Cardiovascular Mortality Rate
    plt.figure(figsize=(8,6))
    sns.regplot(data=df_cvd_htn_mort_combined_reup_clean, x="Htndxdeathrate", y=
    plt.title("Hypertension Prevalence vs Cardiovascular Mortality Rate")
    plt.xlabel("Hypertension Rate (Standardized)")
    plt.ylabel("Cardiovascular Mortality Rate (Standardized)")
    plt.grid(True)
    plt.show()
```



```
In [158... # States of interest
         states = ['DC', 'MD', 'VA', 'WV', 'PA', 'DE', 'MN', 'NY', 'NJ', 'TX', 'OH']
         df_filtered = df_cvd_htn_mort_combined_reup[df_cvd_htn_mort_combined_reup['s
         # Group by state and calculate mean CMR and Hypertension Rate
         df_grouped = df_filtered.groupby('state')[['Cvdmortrate', 'Htndxdeathrate']]
         # Join the grouped dataframe for plotting
         df_melted = df_grouped.melt(
             id_vars=['state'],
             value_vars=['Cvdmortrate', 'Htndxdeathrate'],
             var name='Metric',
             value name='Value'
         # Create a side-by-side bar plot
         plt.figure(figsize=(12, 8))
         sns.barplot(
             x='state',
             y='Value',
             hue='Metric',
             data=df_melted,
             palette='viridis'
         plt.title('Average Cardiovascular Mortality Rate (CMR) and Hypertension Rate
         plt.xlabel('State', fontsize=14)
         plt.ylabel('Value', fontsize=14)
```

```
plt.xticks(rotation=90)
plt.legend(title='Metric')
plt.show()
```



The visualizations in the figure above are expected for Cardiovascular disease mortality and hypertensive disease rates considering that hypertension can is a high risk factor for CMR and Death but Cardiovascular disease mortality can be due to a vast number of conditions.

Regression Analysis: The regression results quantify how various factors contribute to CMR.

```
In [161... # independent and dependent variables
    X = df_cvd_htn_mort_combined_reup_clean[['Htndxdeathrate']]
    y = df_cvd_htn_mort_combined_reup_clean['Cvdmortrate']

import statsmodels.api as sm
    # intercept
    X = sm.add_constant(X)

# Fit the regression model
model = sm.OLS(y, X).fit()

# Display summary statistics
model.summary()
```

Out [161...

## **OLS Regression Results**

Dep. Variable:	Cvdmortrate	R-squared:	0.087
Model:	OLS	Adj. R-squared:	0.085
Method:	Least Squares	F-statistic:	47.66
Date:	Thu, 17 Apr 2025	Prob (F-statistic):	1.54e-11
Time:	11:35:07	Log-Likelihood:	-2434.0
No. Observations:	501	AIC:	4872.
Df Residuals:	499	BIC:	4880.
Df Model:	1		
Covariance Type:	nonrobust		
	coef std err	t P> t  [0.	025 0.97

	coef	std err	t	P> t	[0.025	0.9/5]
const	139.2546	4.984	27.940	0.000	129.462	149.047
Htndxdeathrate	3.8284	0.555	6.904	0.000	2.739	4.918
Omnibus:	30.390	Durbin-	Watson:	1.9	94	
Prob(Omnibus):	0.000	Jarque-B	era (JB):	34.2	272	
Skew:	0.629	Р	rob(JB):	3.61e-	-08	
Kurtosis:	3.248	С	ond. No.	3	2.5	

### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

This model shows a statistically significant relationship between Hypertension-related death rate and Cardiovascular mortality rate. The positive and significant coefficient for Hypertension-related death rates suggests that higher hypertension-related death rates are associated with higher cardiovascular mortality rates and this gives some insight on the impact of hypertension prevalence on cardiovascular mortality rates albeit the low r-squared value (0.087) indicates that while hypertension-related death rates are significant, they explain only a small portion (8.7%) of the variation in cardiovascular mortality rates.

This could mean that other factors like PM2.5 levels, socioeconomic factors are important and should be included as strong influences.

The visualizations in this paper effectively reflect the relationship between cardiovascular mortality rates (CMR), air pollution (PM2.5), and socioeconomic factors such as poverty, education, and healthcare access (health uninsurance rate). The

correlation map and regression analysis confirm that both environmental and social determinants significantly contribute to variations in CMR across different U.S. states. Higher PM2.5 exposure is associated with increased cardiovascular mortality, reinforcing concerns about air pollution's impact on heart disease. Lower socioeconomic status (SES) groups experience higher CMR, highlighting the role of poverty and education disparities in cardiovascular health.

```
In [164... # X and Y variables
    X_variable = 'CMR'
    y_variables = ['PM2.5']

# Add a intercept to the independent variables
    X = sm.add_constant(df_acs_pm25_cmr_ses_index_state_combined[y_variables])
    y = df_acs_pm25_cmr_ses_index_state_combined[X_variable]

# Fit the OLS model
    model = sm.OLS(y, X).fit()

# Print the model summary
    print(model.summary())
```

## OLS Regression Results

========	=======	========	=====	======	========	=======	=======
== Dep. Varia	ble:		CMR	R-squ	ared:		0.0
47							
Model:			0LS	Adj.	R-squared:		0.0
47							
Method:		Least Squ	ares	F–sta	tistic:		42
2.0		T. 47 A	2025	ъ .	/=		4 47
Date: 91		inu, 1/ Apr	2025	Prob	(F-statistic	):	1.47e-
71 Time:		11.2	5.07	Log I	ikelihood:		-4632
4.		11:3	5.07	L0g-L	TKE (THOOU:		-4032
No. Observa	ations:		8528	AIC:			9.265e+
04	ac10113.		0320	AIC.			9.20301
Df Residua	ls:		8526	BIC:			9.267e+
04			0320	510.			312370
Df Model:			1				
Covariance	Type:	nonro	bust				
========			=====	======			=======
==							
	coef	std err		t	P> t	[0.025	0.97
5]							
	202 2242	2 744	7	4 000	0.000	107 014	200 5
const	203.2342	2.714	/ 4	4.888	0.000	197.914	208.5
54 PM2.5	0 0104	0.429	2.0	ð <b>.</b> 541	0.000	7.970	9.6
51	8.8104	0.429	21	0.541	0.000	7.970	9.0
<b>-</b>					========		
==							
Omnibus:		690	.091	Durbi	n-Watson:		0.8
32				20.01			
Prob(Omnib	us):	0	.000	Jarqu	e-Bera (JB):		908.6
27				·			
Skew:		0	.704	Prob(	JB):		4.95e-1
98							
Kurtosis:		3	759	Cond.	No.		2
9.3							
========	=======	========	=====	======	========	=======	=======
==							

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
In [165... # X and Y variables
X_variable = 'CMR'
y_variables = ["uninsured_rate",'PM2.5']

# Add a intercept to the independent variables
X = sm.add_constant(df_acs_pm25_cmr_ses_index_state_combined[y_variables])
y = df_acs_pm25_cmr_ses_index_state_combined[X_variable]

# Fit the OLS model
model = sm.OLS(y, X).fit()
```

```
# Print the model summary
print(model.summary())
```

	OLS Regression Results								
=======================================	=======	========	========	========	========	=====			
Dep. Variable: 54		CMR	R-squared:		0.0				
Model: 54		0LS	Adj. R-squ	ared:	0.0				
Method:	Lea	st Squares	F-statisti	.c:	24				
2.2 Date: 03	Thu, 1	7 Apr 2025	Prob (F-st	catistic):	4.	74e-1			
Time:		11:35:07	Log-Likeli	hood:		-4629			
<pre>4. No. Observations: 04</pre>		8528	AIC:		9.	259e+			
Df Residuals:		8525	BIC:		9.	262e+			
Df Model: Covariance Type:		2 nonrobust							
======================================	coef	std err	t	P> t	[0.025	====			
	189.3197	3.250	58.255	0.000	182.949	1			
95.690 uninsured_rate	5.1492	0.667	7.722	0.000	3.842				
6.456 PM2.5 10.298	9.4450	0.435	21.699	0.000	8.592				
======================================	=======	703.300	Durbin-Wat	:son:	=======	0.8			
43 Prob(Omnibus):		0.000	Jarque-Ber	a (JB):		937.8			
13 Skew:		0.707	Prob(JB):		2.	27e-2			
04 Kurtosis: 6.8		3.801	Cond. No.			3			
=======================================	=======	========	========	:=======	=======	=====			

#### Notes:

 $\[1\]$  Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
In [166... # X and Y variables
X_variable = 'CMR'
y_variables = ['poverty_rate', 'PM2.5']
```

```
# Add a intercept to the independent variables
X = sm.add_constant(df_acs_pm25_cmr_ses_index_state_combined[y_variables])
y = df_acs_pm25_cmr_ses_index_state_combined[X_variable]

# Fit the OLS model
model = sm.OLS(y, X).fit()

# Print the model summary
print(model.summary())
```

## OLS Regression Results

===========	========	========	=======	========	======	======
== Dep. Variable: 62		CMR	R-square	ed:		0.2
Model:		0LS	Adj. R-s	quared:		0.2
62 Method: Least		east Squares	F-statis	stic:	151	
1. Date:	Thu.	17 Apr 2025	Prob (F-	-statistic):		0.
00	,	•				
Time: 6.			Log-Like	etinood:		-4523
No. Observation 04	S:	8528	AIC:			9.048e+
Df Residuals: 04		8525	BIC:			9.050e+
Df Model: Covariance Type						
====						
975]	coef	std err	t	P> t	[0.025	0.
 const 6.837	69.7983	3.591	19.439	0.000	62.760	7
poverty_rate 9.759	9.3889	0.189	49.780	0.000	9.019	
PM2.5 7.867		0.379				
=======================================	=======	========	=======	:=======	======	======
Omnibus: 59		487.993	Durbin-V	latson:		1.0
Prob(Omnibus): 38		0.000	Jarque-E	Bera (JB):		645.3
Skew:		0.540	Prob(JB)	:		7.36e-1
41 Kurtosis: 4.		3.807	Cond. No	).		11
=======================================	=======	=======	=======	:=======	=======	======

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
In [167... # X and Y variables
X_variable = 'CMR'
y_variables = ['poverty_rate', "uninsured_rate", 'PM2.5']

# Add a intercept to the independent variables
X = sm.add_constant(df_acs_pm25_cmr_ses_index_state_combined[y_variables])
y = df_acs_pm25_cmr_ses_index_state_combined[X_variable]
```

```
# Fit the OLS model
model = sm.OLS(y, X).fit()

# Print the model summary
print(model.summary())
```

		OLS Regress	sion Results			
== Dep. Variable:		CMR	R-squared:			0.2
70 Model:		0LS	Adj. R-squ	ared:		0.2
70 Method:	Lea	st Squares	F—statisti	.c:		105
1. Date:	Thu, 1	7 Apr 2025	Prob (F-st	atistic):		0.
00 Time:		11:35:07	Log-Likeli	hood:	_	4518
<pre>8. No. Observations:</pre>		8528	AIC:		9.0	38e+
04 Df Residuals:		8524	BIC:		9.0	41e+
04 Df Model: Covariance Type:		3 nonrobust				
0.975]			t			====
 const 83.512	76.3900	3.633	21.026	0.000	69.268	
poverty_rate 10.491	10.0973	0.201	50.250	0.000	9.703	
uninsured_rate -4.935	-6.1647	0.627	-9.824	0.000	-7.395	
PM2.5 6.997	6.2367	0.388	16.089	0.000	5.477	
======================================	=======	510.461	Durbin-Wat		=======	1.0
65 Prob(Omnibus):		0.000	Jarque-Ber	a (JB):	6	69.6
38 Skew:		0.561	Prob(JB):		3.8	9e-1
46 Kurtosis: 7.		3.790	Cond. No.			11

## Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
In [168... # X and Y variables
    X_variable = 'CMR'
    y_variables = ['poverty_rate', 'education_percent_educated_18', "uninsured_r

# Add a intercept to the independent variables
    X = sm.add_constant(df_acs_pm25_cmr_ses_index_state_combined[y_variables])
    y = df_acs_pm25_cmr_ses_index_state_combined[X_variable]

# Fit the OLS model
    model = sm.OLS(y, X).fit()

# Print the model summary
    print(model.summary())
```

## OLS Regression Results

=======================================	========	=======	=======================================		========
== Dep. Variable:		CMR	R-squared:		0.3
03 Model:		0LS	Adj. R-square	ed:	0.3
03 Method:	Least	Squares	F-statistic:		92
6.8 Date:	Thu, 17	Apr 2025	Prob (F-stati	istic):	0.
00 Time:		11:35:07	Log-Likelihoo	od:	-4499
<pre>0. No. Observations:</pre>		8528	AIC:		8.999e+
04 Df Residuals:		8523	BIC:		9.003e+
04 Df Model: Covariance Type:		4 onrobust			
=======================================					
[0.025 0.975]		COE	ef std err	t	P> t
const 469.485 555.593		512.538	38 21.964	23.336	0.000
poverty_rate 4.218 5.497		4.857	73 0.326	14.894	0.000
education_percent_ed -11.912 -9.798	ducated_18	-10.855	0.539	-20.122	0.000
uninsured_rate -13.907 -11.200		-12.553	0.690	-18.182	0.000
PM2.5 5.419 6.904		6.161	.4 0.379	16.267	0.000
==		=======			
Omnibus: 11		395.441	Durbin-Watsor	1:	1.1
Prob(Omnibus): 45		0.000	Jarque-Bera (	(JB):	508.5
Skew:		0.475	Prob(JB):		3.72e-1
Kurtosis: 03		3.727	Cond. No.		1.53e+
==	=======	=======	:========	========	========

## Notes:

- $\[1\]$  Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 1.53e+03. This might indicate that there are
- strong multicollinearity or other numerical problems.

Particulate matter 2.5 consistently shows a significant positive association with cardiovascular mortality rate across all models. While socioeconomic factors are important predictors of cardiovascular mortality rate, poverty rate and education level, appear to have a substantial impact. The models explanatory power varies, with the model including poverty rate and PM2.5 having the highest R-squared in addition to a statistically significant relationships between all three independent variables and cardiovascular mortality rate. While higher poverty rates and pm2.5 levels are associated with higher cardiovascular mortality rate, higher education levels are associated with lower cardiovascular mortality rate with the model accounting for 30.3% of the variance in cardiovascular mortality rate. The model also presents possible multi-collinearity issues probable due to inter-relationship between the variables.