A Study of Factors Affecting Heart Disease Mortality Rate in the United States

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Abstract

Coronary heart disease has become one of the major complications that ail the American population. So, in this paper, we investigate the factors that may be responsible for coronary heart disease in the United States. We perform two types of analysis - an analysis of coronary heart disease and median household income for New York State and an analysis of coronary heart disease and social determinants for the entire United States. We obtain public domain data from www.cdc.gov and www.data.gov to perform our analysis. Our preliminary analysis shows interesting patterns between coronary heart disease mortality and social factors. We then train a machine learning model to see if it is possible to correctly predict coronary heart disease from the various factors.

I. CHOOSING THE INVESTIGATION AND IDENTIFYING A PRE-EXISTING SOURCE OF DATA

A. The Goal and Reasons behind Choice of Datasets, How They Were Found and Managed

We wanted to find datasets that were collected between the same time period, so that the analysis would be accurate. We searched for suitable datasets in data.gov and cdc.gov and came across the heart disease mortality dataset. We realized that it was a rich dataset since it contained detailed information about heart disease mortality rate by county for the entire United States. Then we decided that we wanted to do an analysis of how heart disease mortality is related to different social determinants. We found two more rich datasets, the first of which contained information about median income for the state of New York and the other contained information about social determinants for the entire United States.

We stored and managed the datasets in a Github repository that we had created for the project. All other materials related to the project were also stored there.

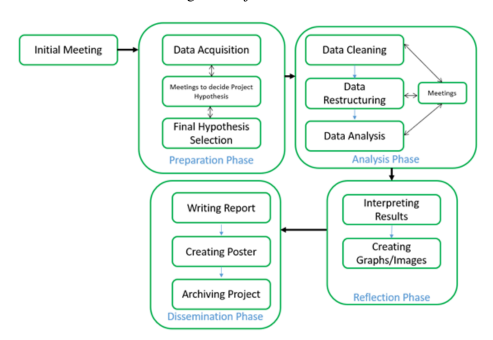


Fig. 1: Project workflow

Given below is a description of the various stages of our project work:

- **Preparation Phase:** In this phase, we downloaded several datasets from data.gov and cdc.gov. We looked at different types of datasets before deciding what the hypothesis of our project would be. We finalized a hypothesis after rejecting several options.
- Analysis Phase: In this phase, we cleaned the data and preprocessed it so that we could analyze it. For the median income dataset, there were multiple values for each county in the dataset, so we took an average of all the values for each county. We also had to make sure that the county names in the median income dataset were written exactly the same as in the heart disease dataset so that we could easily compare them using Excel. Moreover, there were erroneous and missing values that needed to be filtered.
- **Reflection Phase:** In this phase, we generated visual representations to support our hypothesis. We generated graphs, heatmaps and geo-distribution maps that corroborate our findings from the data. This helped us articulate and express our results in a way that is easily understandable by others.
- **Dissemination Phase:** In this phase, we aim to create the final report and the poster. We will also properly archive our project in the Github repository of the course. Data preservation will be handled by data.gov as the data was collected directly from that website. We will be providing copies of the datasets along with metadata and provenance information, but the most well documented source will still be the data.gov websites from where the data was originally collected.

B. Data Formats and Metadata Standards

A detailed description about the datasets is presented below.

1) NYSERDA Low- to Moderate-Income New York State Census Population Analysis Dataset: Average for 2013-2015

- Collected from catalog.data.gov
- Type of file comma separated values
- Publisher data.ny.gov
- Maintainer NY Open data
- Maintainer email openny@nyserda.ny.gov
- Unique Identifier https://data.ny.gov/api/views/bui8-bb6g
- Metadata updated date Nov 21, 2019
- Metadata created date March 28, 2018

Fig. 2: A snippet of the NYSERDA Low- to Moderate-Income New York State Census Population Analysis Dataset.

4	А	В	С	D	Е	F	G	Н	1	J	К	L	М	N	0	Р	Q	R	S	Т	U	V	w
1	County /	Househol	d Household	Economic	Income Gr	Percent of	Low-to-N	/ Household	Non-elde	Race / Eth	h Linguistic I	Housing U	Owner-Re	Main Heat	Home Ene	e Housing	Vi LMI Stud	y LMI Popu	ık Mortgage	Time in Ho	ducation	Head of H	Household W
2	Queens	Yes	No	New York	\$10,000-<	1 - Income	Group 1 -	\Elderly(60-	C	Asian, nor	n Linguistica	4 - Modera	Own	3 - Fuel Oil	Only pays	1939 or E	a NYC I	#8 – Lo	ov No	4 - 10 to 1	- Bache	k 60-69	145
3	Queens	No	Yes	New York	\$0 to <\$10	1 - Income	Group 1 -	\Younger(U	0	Asian, nor	Not Lingui:	1 - Single F	Rent/Othe	1 - Electric	Pays heat	i 1939 or E	a NYC I	#5 – Lo	ov NA	4 - 10 to 1	- Some	C 30-39	28.33
4	Erie	Yes	No	Western N	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	0	Black, nor	n Not Lingui:	5 - Large N	Rent/Othe	1 - Electric	Heat inclu	1939 or E	a Western	#1 – Lo	ov NA	3 - Five to 6	- Gradu	a 70+	21.67
5	Queens	No	No	New York	\$10,000-<	2 - Income	Group 1 -	VOlder(40-5	0	Hispanic	Not Lingui:	3 - Small N	Rent/Othe	1 - Electric	Pays heat	i 1970-<20	O NYC I	#5 – Lo	ov NA	2 - Two to 3	- Some	C 50-59	23
6	Erie	Yes	No	Western N	\$10,000-<	2 - Income	Group 1 -	\Elderly(60-	0	White, no	r Not Lingui:	2 - Single F	Own	2 - Utility (Pays heat	i 1940-< 1	9 Western	#3 – Lo	ov No	6 - 30 or m	l - Less th	i 70+	25.67
7	New York	No	Yes	New York	\$10,000-<	1 - Income	Group 1 -	VOlder(40-5	0	Hispanic	Not Lingui:	4 - Modera	Rent/Othe	3 - Fuel Oil	Pays heat	i 1939 or E	a NYC III	#1 – Lo	ov NA	5 - 20 to 214	- Associ	a 50-59	31.33
8	Kings	No	No	New York	\$10,000-<	1 - Income	Group 1 -	\Older(40-5	(Other	Not Lingui:	5 - Large N	Rent/Othe	6 - No Fue	Pays heat	i 1940-< 1	9" NYC II	#1 – Lo	ov NA	3 - Five to	- Some	C 40-49	57.33
9	Niagara	Yes	No	Western N	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	0	White, no	r Not Lingui:	4 - Modera	Rent/Othe	2 - Utility (Only pays	1970-<20	00 Western	#1 – Lo	ov NA	1 - Less the	- Bache	lc 70+	24.33
10	Otsego, S	c No	Yes	Mohawk V	\$10,000-<	1 - Income	Group 1 -	\Younger(U	0	White, no	r Not Lingui:	6 - Mobile	Rent/Othe	4 - Propan	Pays heat	i 2000+	Central	#7 – Lo	ov NA	1 - Less the	- High S	c <30	5.33
11	Cayuga &	(No	Yes	Central Ne	\$20,000-<	1 - Income	Group 1 -	\Younger(U	1	White, no	r Not Lingui:	3 - Small N	Rent/Othe	2 - Utility (Pays heat	i 1940-< 1	9 Central	#5 – Lo	ov NA	2 - Two to 2	- High S	30-39	44
12	Dutchess	Yes	No	Mid-Hudso	\$10,000- </td <td>2 - Income</td> <td>Group 1 -</td> <td>\Elderly(60-</td> <td>C</td> <td>White, no</td> <td>r Not Lingui:</td> <td>5 - Large N</td> <td>Rent/Othe</td> <td>3 - Fuel Oil</td> <td>Pays heat</td> <td>i 1970-<20</td> <td>00 Eastern</td> <td>#1 – Lo</td> <td>ov NA</td> <td>4 - 10 to 1</td> <td>- Less th</td> <td>14 70+</td> <td>12</td>	2 - Income	Group 1 -	\Elderly(60-	C	White, no	r Not Lingui:	5 - Large N	Rent/Othe	3 - Fuel Oil	Pays heat	i 1970-<20	00 Eastern	#1 – Lo	ov NA	4 - 10 to 1	- Less th	14 70+	12
13	Nassau	No	No	Long Island	\$0 to <\$10	1 - Income	Group 1 -	\Older(40-5	1	White, no	r Not Lingui:	4 - Modera	Rent/Othe	1 - Electric	Pays heat	i 1940-< 1	9 Long Islan	nc#1 – Lo	ov NA	4 - 10 to 1	- Some	C 50-59	45
14	Kings	Yes	No	New York	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	(White, no	r Linguistica	3 - Small N	Rent/Othe	2 - Utility (Pays heat	i 1940-< 1	9: NYC II	#5 â€" Lo	ov NA	1 - Less the	- High S	60-69	31.67
15	Madison	8 No	Yes	Central Ne	\$10,000-<	1 - Income	Group 1 -	\Older(40-5	1	White, no	r Not Lingui:	3 - Small N	Rent/Othe	1 - Electric	Pays heat	i 1970-<20	00 Central	#5 – Lo	ov NA	1 - Less the	- Associ	a 40-49	4.33
16	New York	Yes	No	New York	\$10,000-<	2 - Income	Group 1 -	\Elderly(60-	(White, no	r Not Lingui:	5 - Large N	Rent/Othe	4 - Propan	Pays heat	i 1970-<20	OC NYC III	#1 – Lo	ov NA	2 - Two to 5	- Bache	lc 70+	20.33
17	Broome,	CNo	Yes	Southern T	\$20,000-<	2 - Income	Group 1 -	\Older(40-5	(White, no	r Not Lingui:	2 - Single F	Own	5 - Other F	Pays heat	i 1939 or E	a Central	#3 â€" Lo	ov Yes	5 - 20 to 2!	- Gradu	a 40-49	3.33
18	New York	No	No	New York	\$10,000-<	1 - Income	Group 1 -	\Older(40-5	C	White, no	r Not Lingui:	4 - Modera	Rent/Othe	3 - Fuel Oil	Pays heat	i 1939 or E	a NYC III	#1 – Lo	ov NA	6 - 30 or m 6	- Gradu	a 50-59	49
19	Kings	No	Yes	New York	\$30,000-<	2 - Income	Group 1 -	\Older(40-5	(Black, nor	Not Lingui:	3 - Small N	Own	2 - Utility (Pays heat	i 1940-< 1	9 NYC II	#3 – Lo	ov No	6 - 30 or m 5	- Bache	k 30-39	35
20	Kings	Yes	No	New York	\$10,000-<	2 - Income	Group 1 -	\Elderly(60-		White, no	r Linguistica	3 - Small N	Rent/Othe	5 - Other F	Pays heat	i 1939 or E	a NYC II	#5 – Lo	ov NA	5 - 20 to 216	- Gradu	a 70+	25.67
21	Kings	Yes	No	New York	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	(White, no	r Not Lingui:	4 - Modera	Rent/Othe	6 - No Fue	Pays heat	i 1940-< 1	9 NYC II	#1 – Lo	ov NA	6 - 30 or m :	- Less th	60-69	18.33
22	Bronx	Yes	No	New York	\$10,000-<	1 - Income	Group 1 -	\Elderly(60-	(Black, nor	Not Lingui:	5 - Large N	Rent/Othe	2 - Utility (Pays heat	i 2000+	NYC III	#1 – Lo	ov NA	3 - Five to	- High S	70+	146
23	Erie	No	No	Western N	\$10,000-<	1 - Income	Group 1 -	\Older(40-5	1	White, no	r Not Lingui:	3 - Small N	Rent/Othe	2 - Utility (Pays heat	i 1939 or E	a Western	#5 – Lo	ov NA	1 - Less the	- Associ	a 40-49	28.33
24	Otsego, S	c Yes	Yes	Mohawk V	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	(White, no	r Not Lingui:	2 - Single F	Own	5 - Other F	Pays heat	i 2000+	Central	#3 – Lo	ov Yes	2 - Two to 2	- High S	60-69	55
	Queens	No	Yes	New York	\$20,000-<	1 - Income	Group 1 -	\Older(40-5		Asian, nor	n Linguistica	3 - Small N	Rent/Othe	2 - Utility (Only pays	2000+	NYCI	#5 – Lo	ov NA	2 - Two to 2	2 - High S	40-49	68.67
26	Otsego, S	c Yes	No	Mohawk V	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	C	White, no	r Not Lingui:	5 - Large N	Rent/Othe	1 - Electric	Heat inclu	1940-< 1	9 Central	#1 – Lo	ov NA	1 - Less the	- High S	60-69	33
27	Queens	No	Yes	New York	\$20,000-<	2 - Income	Group 1 -	\Older(40-5	(Other	Not Lingui:	5 - Large N	Rent/Othe	2 - Utility (Pays heat	i 1940-< 1	9 NYC I	#1 – Lo	ov NA	3 - Five to	2 - High S	40-49	24.67
28	Queens	Yes	No	New York	\$0 to <\$10	1 - Income	Group 1 -	\Elderly(60-	C	Asian, nor	n Linguistica	5 - Large N	Rent/Othe	2 - Utility (Pays heat	i 1940-< 1	9 NYC I	#1 – Lo	NA V	5 - 20 to 213			29.33
	Queens	No	No					\Older(40-5		Other	Not Lingui:							#5 – Lo	ov NA	2 - Two to 2	- High S	40-49	34.33

2) Heart Disease Mortality Data Among US Adults (35+) by State/Territory and County

- Collected from catalog.data.gov
- Type of file comma separated values
- Publisher Centers for Disease Control and Prevention
- Maintainer DHDSP Requests
- Maintainer email dhdsprequests@cdc.gov
- Unique Identifier https://data.cdc.gov/api/views/i2vk-mgdh
- Metadata updated date June 11, 2019
- Metadata created date September 2, 2019

Fig. 3: A snippet of the Heart Disease Mortality Data Among US Adults Dataset.

	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q
1	Year	LocationAb	b LocationDes	GeographicLe	DataSource	Class	Topic	Data_Value	Data_Value_	Data_Value_	Data_Valu	ie_ Data_Value_	Stratification	n Stratification	Stratification	Stratificatio	n TopicID
2	2014	AK	Aleutians Ea	County	NVSS	Cardiovascu	Heart Disease	105.3	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
3	2014	AK	Aleutians W	County	NVSS	Cardiovascu	Heart Disease	211.9	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
4	2014	AK	Anchorage	County	NVSS	Cardiovascu	Heart Disease	257.9	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
5	2014	AK	Bethel	County	NVSS	Cardiovascu	Heart Disease	351.6	per 100,000	Age-adjusted	l, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
6	2014	AK	Bristol Bay	County	NVSS	Cardiovascu	Heart Disease	e Mortality	per 100,000	Age-adjusted	~	Insufficient I	Gender	Overall	Race/Ethnicit	Overall	T2
7	2014	AK	Denali	County	NVSS	Cardiovascu	Heart Disease	305.5	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
8	2014	AK	Dillingham	County	NVSS	Cardiovascu	Heart Disease	411.6	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
9	2014	AK	Fairbanks N	County	NVSS	Cardiovascu	Heart Disease	305.7	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
10	2014	AK	Haines	County	NVSS	Cardiovascu	Heart Disease	295.7	per 100,000	Age-adjusted	l, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
11	2014	AK	Juneau	County	NVSS	Cardiovascu	Heart Disease	295.7	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
12	2014	AK	Kenai Penin	County	NVSS	Cardiovascu	Heart Disease	299.4	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
13	2014	AK	Ketchikan G	County	NVSS	Cardiovascu	Heart Disease	326.8	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
14	2014	AK	Kodiak Islan	County	NVSS	Cardiovascu	Heart Disease	274.8	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
15	2014	AK	Lake and Pe	County	NVSS	Cardiovascu	Heart Disease	387	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
16	2014	AK	Matanuska-	County	NVSS	Cardiovascu	Heart Disease	244.7	per 100,000	Age-adjusted	l, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
17	2014	AK	Nome	County	NVSS		Heart Disease		per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
18	2014	AK	North Slope	County	NVSS	Cardiovascu	Heart Disease	327.4	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
19	2014	AK	Northwest A	County	NVSS		Heart Disease		per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
20	2014	AK	Prince of Wa	County	NVSS	Cardiovascu	Heart Disease	e Mortality	per 100,000	Age-adjusted	~	Insufficient (Gender	Overall	Race/Ethnicit	Overall	T2
21	2014	AK	Sitka	County	NVSS	Cardiovascu	Heart Disease	261.9	per 100,000	Age-adjusted	l, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
22	2014	AK	Skagway-Ho	County	NVSS	Cardiovascu	Heart Disease		per 100,000			Insufficient I		Overall	Race/Ethnicit	Overall	T2
23	2014	AK	Southeast Fa	County	NVSS	Cardiovascu	Heart Disease	290	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
24	2014	AK	Valdez-Cord		NVSS	Cardiovascu	Heart Disease	267.9	per 100,000	Age-adjusted	d, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
25	2014	AK	Wade Hamp	County	NVSS	Cardiovascu	Heart Disease	377.4	per 100,000	Age-adjusted	l, Spatially	Smoothed, 3-ye	Gender	Overall	Race/Ethnicit	Overall	T2
26	2014	AK	Wrangell-Pe	County	NVSS	Cardiovascu	Heart Disease	Mortality	per 100,000	Age-adjusted	~	Insufficient [Gender	Overall	Race/Ethnicit	Overall	T2
27	2014	٨K	Vakutat	County	NIV/SS	Cardiovaccu	Hoart Disease	Mortality	per 100 000	Ago adjustos	~	Insufficient I	Gondor	Ovorall	Raco/Ethnicit	Ovorall	TO

3) Social Vulnerability Index 2012 - 2014

- Collected from svi.cdc.gov
- Type of file comma separated values
- Publisher cdc.gov
- Maintainer Centers for Disease Control and Prevention
- Maintainer email dhdsprequests@cdc.gov

AFFGEOID ST ST_ABBR COUNTY FIPS LOCATION AREA_SQN E_TOTPOP M_TOTPO E_HU STATE M_HU E_HH M_HH E_POV M_POV E_UNEMP M_UNEMI E_PCI M_PCI E_NOHSDFM_NOHSD E 0500000U 1 ALABAMA AL 1001 Autauga C 594.4366 Autauga 0500000U 1 ALABAMA AL 1003 Baldwin Cc 1589.807 Baldwin 1 ΔΙ ΔΒΔΜΔ ΔΙ 1005 Barbour Cc 884.8767 Barbou 1007 Bibb Coun 622.5824 1 ALABAMA AL 0500000U Bibb 1009 Blount Cot 644.8065 1011 Bullock Co 622.8051 ALABAMA AL Blount 1 ALABAMA AL Bullock 1 ΔΙ ΔΒΔΜΔ ΔΙ Butler 1013 Butler Cou 776 828 1015 Calhoun C 605.8889 0500000L 1 ALABAMA AL Calhoun 1017 Chambers 596.5312 1019 Cherokee 553.7197 5370 1 ALABAMA AL Chambers 0500000L 1 ALABAMA AI 0500000U 1 ALABAMA AL Chilton 1021 Chilton Co 692.8537 L ALABAMA AI 1023 Choctaw C 913.4999 Choctav 0500000U 1 ALABAMA AI Clarke 1025 Clarke Cot 1238,465 L ALABAMA A Clay 1027 Clay Count 603.9609 0500000U 1 ALABAMA AL Cleburne 1029 Cleburne C 560.1041 ALABAMA A 1031 Coffee Co 678.9857 0500000U 1 ALABAMA AL Colbert 1033 Colbert Cc 592,6196 L ALABAMA AI 1035 Conecuh C 850.1565 0500000U 1 ALABAMA AL Coosa 1037 Coosa Cot 650.9259 1 ΔΙ ΔΒΔΜΔ ΔΙ 1039 Covington 1030.456 0500000U 1 ALABAMA AL Crenshaw 1041 Crenshaw 608.8396 1 ALABAMA AL Cullman 1043 Cullman Cc 734.8974 430 1 ALABAMA AL 1045 Dale Coun 561.1495 Dale 1 ΔΙ ΔΒΔΜΔ ΔΙ Dallas 1047 Dallas Cou 978,6942 0500000U 1 ALABAMA AL 1049 DeKalb Co 777.0938 DeKalb 1051 Elmore Co 618.488 1053 Escambia (945.0801 1 ALABAMA AL Elmore Escambia 1 ALABAMA AL 1055 Etowah Cc 535.3327

Fig. 4: A snippet of the Social Vulnerability Index Dataset.

The datasets that we used for this project were collected from data.gov and cdc.gov. They were stored in an organized manner in csv formats, which made them easy to use without much pre-processing. They were well documented, which made it easy to work with them without much confusion.

II. DATA ANALYSIS

A. The Questions/Hypotheses we Sought to Answer from the Data

Since the datasets we chose had rich information about heart disease mortality rate, median income for New York State, and social determinants, we decided to answer the two following questions:

- 1) How is heart disease mortality rate connected to the median income in New York State?
- 2) How is heart disease mortality rate connected to social vulnerability in the United States?

We first decided to check using basic exploratory data analysis if there was actually any relationship between heart disease mortality rate and the other factors as explained above. For that we planed to use MS Excel. After a pattern was found, we decided to clean the data and do some pre-processing so that the relationships could be studied in detail. After we were certain that there were some clear relationships between the factors, we decided to train a machine learning model to try and see if we could predict heart disease mortality from social determinants.

B. Description of Tools and Methods used for the Analysis

- Python was used for cleaning and pre-processing the data for analysis of the first hypothesis. We first cleaned the data by filtering all missing and erroneous fields, then we pre-processed it by taking only the counties that were common in both datasets. We also needed to manually split some county names which had been grouped together median income dataset during data cleaning. Two different pieces of code were written data_clean.py for cleaning the data and data_fix.py for pre-processing the data The codes are given in Appendix I.
- For creating a machine learning model, we used the scikit-learn tool and the Pandas tool to read the data and create data frames in Python. The entire code for the machine learning part is given in the Appendix II.
- For the visualizations of the analysis of the relationship between heart disease mortality rate and median income, Microsoft Excel was used.
- To draw the choloropeth maps for the social vulbnerability index distribution, we used a software called arcGis.

C. Steps Taken to Perform the Analysis

- 1) For the Analysis of Relationship Between Heart Disease Mortality Rate and Median Income for New York State:
 - 1) First, we had to clean the data and remove rows with missing fields.
 - 2) In the NYSERDA dataset, the data was presented in a way in which multiple counties were bundled together. So, we had to write a Python script to manually separate the counties.
 - 3) Once the NYSERDA dataset was cleaned, we had to save it as a new file.
 - 4) Then we had to extract data for NY state counties which were common in both the NYSERDA and Heart Disease Mortality datasets. This was done with the help of a Python script.
 - 5) For the analysis, we put the Heart Disease Mortality rate and Median income for each county as columns into a csv file. Then we used MS Excel to analyze the data.
- 2) For the Analysis of Relationship Between Heart Disease Mortality Rate and Social Determinants for the entire United States:
 - 1) First we downloaded the shape file of the data from the data download page of CDC.
 - 2) Next, we used arcGis, a proprietary mappoing application to create the county map for the entire United States.
 - 3) Then we used the different scores in the social vulnerability index to divide them into quartiles.
 - 4) The on the map, we plotted the value for each county, with the four scores represented by 4 varying degrees of colors.
 - 3) For the Creation of a Machine Learning Model and Testing it on the Data:
 - 1) First, we had to clean the data and remove rows with missing fields.
 - 2) From the Social Vulnerability Index data, the following fields were selected for analysis:
 - EP_POV (person below poverty estimate),
 - EP UNEMP (civilian unemployed),
 - EP_PCI (per capita income),
 - EP NOHSDP (person with no high school diploma),
 - EP_AGE65 (person age 65+),
 - EP_AGE17 (17+),
 - EP_SNGPNT (single parent household with one children),
 - EP MINRTY (minority estimate except white, non-Hispanic),
 - EP_LIMENG (person who speaks English less than well),
 - EP NOVEH (household with no vehicle),
 - EP_GROUPQ (person in group quarters),
 - E TOTPOP (total population).
 - 3) Python Scikit Learn was used to see the corelation between the different metrics.
 - 4) The data was pre-processed to convert heart rate disease values to categorical values.
 - 5) Python Scikit Learn was used to train SVM and KNN and analyze their accuracy (Details given in Appendix II).

III. PRESENTATION/VISUALIZATION OF THE RESULTS

A. Results of the Analysis

1) Relationship Between Heart Disease Rate and Median Income for New York State: We used MS Excel to perform this analysis. First we created a chart that compared the heart disease mortality rate to the median income for each state. Since the heart disease mortality rate was too small compared to median income for the them to be clearly accommodated in a single column chart, we convert it from per 100000 to per 10000000. Then we plotted the average line for both median income and heart disease rate. We also created two choropleth maps of heart disease mortality rate and median income using MS Excel to see how they were related.

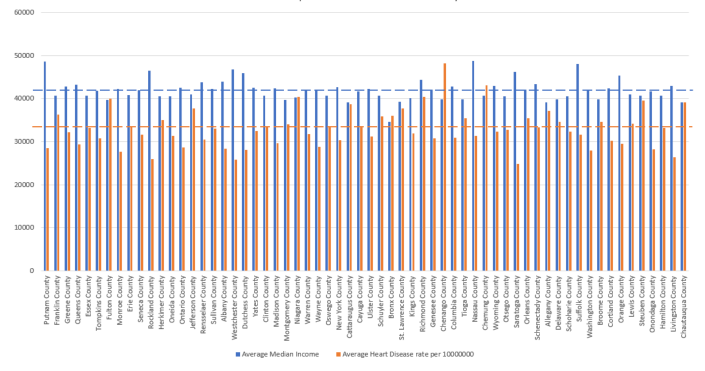


Fig. 5: Heart disease mortality rate vs median income (NYS).

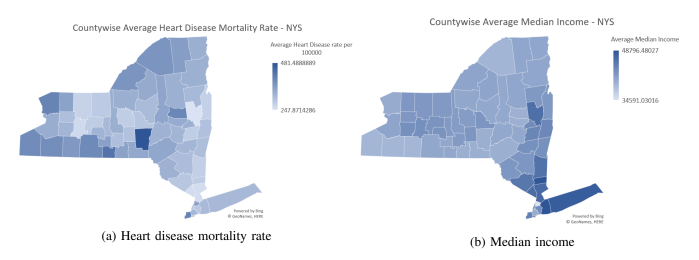


Fig. 6: Median income vs heart disease mortality rate for New York

Results: From Fig. 5, it is clear that in in most counties where median income is below the average, heart disease rate is above average and vice versa. This is corroborated by Fig. 6a and Fig. ?? which show that in counties where median income is low, heart disease rate is high and vice versa. Therefore we can conclude that heart disease mortality rate is usually inversely related to median income.

2) Relationship Between Heart Disease Rate and Social Vulnerability:

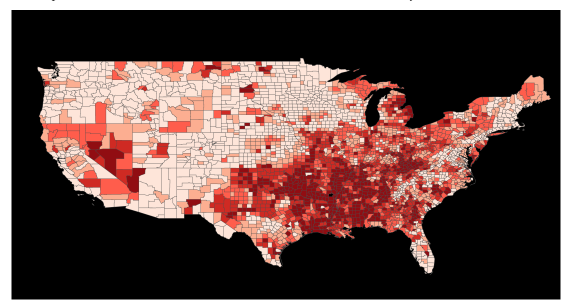


Fig. 7: Chloropeth map of heart disease mortality rate

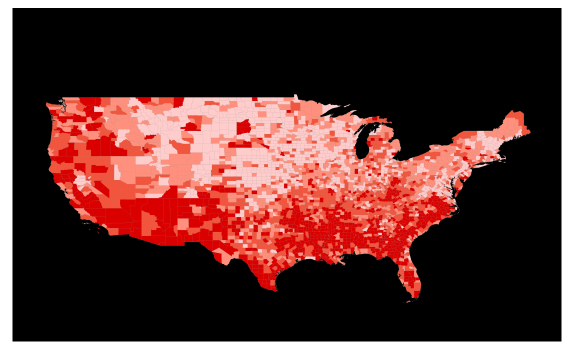


Fig. 8: Chloropeth map of overall social vulnerability index (2012-2014)

It uses these 15 US census variables to determine the Social vulnerability of each county. We believe that these indicators of social vulnerability also serve as strong indicators of social determinants. Our hypothesis is that the higher the overall vulnerability of a community the less likely they are to live a healthy lifestyle; therefore, their likelihood of coronary-related mortalities sees an increase as a result.

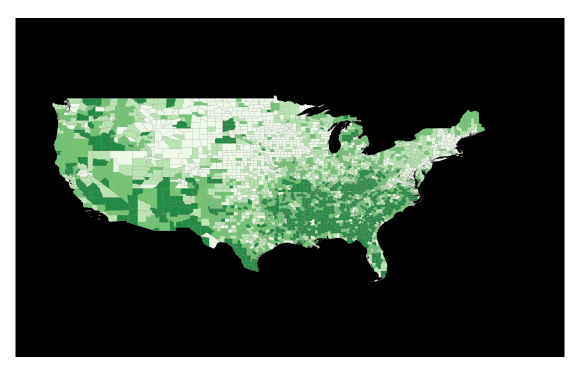


Fig. 9: Chloropeth map of Socioeconomic Status (2012-2014)



Fig. 10: Chloropeth map of Household Composition and Disability (2012-2014)

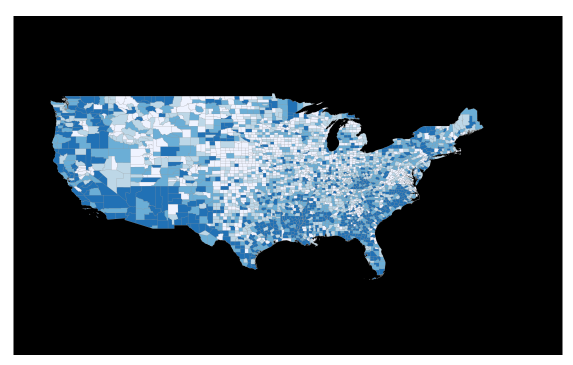
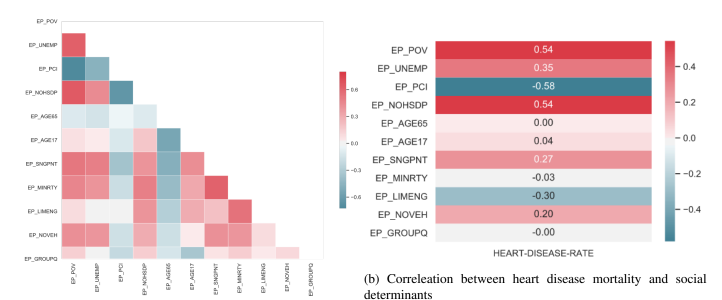


Fig. 11: Chloropeth map of Housing and Transportation (2012-2014)

From the countywise chloropeth maps given above, it is quite clear that there is a clear relationship between social determinants and heart disease mortality rate.

3) Results from Training a Machine Learning Model and Testing it on the Data: In order to determine which model to use, we first analyzed the correlation between various metrics in the social determinants data generating the heatmap given in Fig 12a.



(a) Correlation between various social determinants

Fig. 12: Correlation heatmaps

From Fig. 12a, we concluded the following:

• There is high correlation between EP_UNEMP and EP_POV, i.e., poverty and unemployment rate highly correlates. Same goes for poverty vs no-high-school-diploma.

- High correlation between minority population (EP_MINRTY) and limited English (EP_LIMENG), minority population and no vehicle in household(EP_NOVEH), minority population and single parent household (EP_SNGPNT)
- High correlation between single parent household and poverty, which is interesting, as this is generally reversed in developing nations.

From Fig. 12b, we concluded the following:

- Heart-disease-death-rate highly correlates with poverty and no-high-school-diploma-household
- Heart-disease-death-rate inversely correlates with per-capita-income and limited-English-speakingability

We then train two kernels (an SVM kernel and a KNN kernel) on a portion of the data (test data). From the SVM classifier, we can get around 67% classification accuracy, while from the KNN classifier we get around 67% of accuracy as well.

B. Management of the Presentation/Visualization

We had created a Github repository for storing all our project related work at the beginning of the project. All of us used this repository to store the codes and generated images/visualizations for the analysis. This way, everyone had access to all the materials anytime they needed. All the datasets were also stored in this repository for easy access. Since Github is a cloud platform, it ensured that in the event all our local machines crashed for some reason, all the project materials would still persist on the cloud and be easily accessible.

C. How the Visualization/Presentation Supports the Goal of the Data Science Project

In this project, we wanted to show the relationships between heart disease mortality rate and different social determinants like median income and social vulnerability index. The column chart with the average lines shows clearly that there is a pattern in how heart disease mortality rate varies with median income for counties in New York State. The Choropleth maps that we created make it very easy to understand that there is a relationship between heart disease mortality rate and the different factors. Since column charts and Choropleth maps can be easily understood by people with no technical background, they make it easier to present the results of the analysis is a coherent manner to people from all backgrounds. On the other hand, the confusion matrix for the SVM classifier (Fig. 13), even though it would be an important source of information for an experienced data scientist, would make little sense to someone not trained in the various data analytic methods.

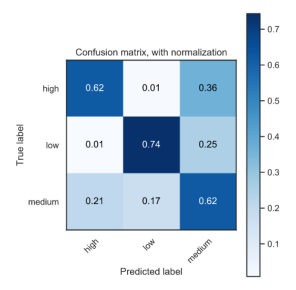


Fig. 13: Confusion matrix for the SVM classifier.

From this exercise, we realized that highly technical visualizations should be avoided if the goal is to make a study accessible to people from a wide range of backgrounds. It is better to use easily understandable statistical methods like columns charts and Choropleth maps to convey data in a meaningful manner to a wide range of people.

IV. OVERALL DATA MANAGEMENT PLAN

In this section, we describe our data management plan for the project. Tha plan includes the following:

1) Interoperability support

We have put all the data used for the purpose of this project and analysis related codes and image sin a Github repository which can be accessed by the public. The datasets are all saved as csv files and, therefore, can be easily manipulated by data manipulation software like MS Excel.

2) Security support

In the Github repository, have included a copy of this report. In Section I of this report, detailed information about the source of data, metadata conventions, and provenance information has been given in detail. Therefore, any potential user of the data can easily understand how they can validate the authenticity of the data by visiting the original source of the datasets. Since the Github repository will be open to the public, it can be accessed without restriction, but not modified without authorization.

3) Data ownership

The data has been collected from public federal websites like data.gov and cdc.gov. Therefore, the actual owners of the data re the respective federal agents who had originally published them. However, the other project materials that will be put in the Github repository will be owned by Rensselaer Polytechnic Institute. Users will be able to access and use the resources, but will not be able to have ownership rights to the data.

4) Creation of logical collections

The datasets are separated into logical collections. There is a separate csv file for each dataset. The other resources that we used for the analysis of the data have also been stored in logically separate directories, making them easier to find and access.

5) Physical data handling

We have included back-up copies of the datasets in our public Github repository. The original datasets can be found on data.gov and cdc.gov. We also have a private repository that we had created for this project where we have back-ups of the datasets and all other materials associated with this project.

6) Metadata collection, management and access

The metadata is stored in the csv files as the header of each column. Each column header has a name which makes it clear what the data of that column represents. Apart from that, the data.gov and cdc.gov websites have detailed descriptions about the data. We have included the unique identifiers of the datasets in our report, which will make it easy for people to access the original sources and read the detailed information there.

7) Persistence

The datasets stored in the Github repository will still persist after the course is over. The Github repositories are permanent (until they are deleted by authorized personnel) and ca be accessed publicly. All the project materials will also be persistent as they will be similarly stored in the Github repository.

8) Knowledge and information discovery

The datasets have useful metadata inside them in the form of column headers. This allows any user to understand the relationships between the different columns. Moreover, in the report, we have included interesting results that conclude that there is a relationship between the data in the different datasets. We have represented these relationships using easy to understand visualizations. This will give all users some preliminary knowledge about the datasets if they plan to use the datasets for some kind of analysis.

9) Data distribution and publication

Since the Github repository will be public, users will be able to see when new changes have been made to the repository. Github has a very elaborate system in place that allows users to see detailed information about the changes that are made to a repository. Therefore, this system will make interested parties aware of the changes and additions to the project archive.

V. CONCLUSION

In this project, we have tried to study the factors which affect the heart disease mortality rate of different counties across the United States. Our results show some significant relationships between social determinant factors and heart disease mortality rates. Hopefully, this report will be able to coherently express these relationships to the concerned authorities so that they can use this a s a basis for further investigations in this field. Since heart disease is one of the primary killers of the US population, such investigations may help increase the average lifespan of people across the country.

APPENDIX I

• data_clean.py is given below:

```
import matplotlib as mpl
from mpl_toolkits.mplot3d import Axes3D
import numpy as np
import matplotlib.pyplot as plt
import csv
mpl.rcParams['legend.fontsize'] = 10
fig = plt.figure()
axyz = fig.gca(projection='3d')
plt.axis('equal')
# Median Income dataset
county_income = [] #from csv
income_range = [] # from csv
income_median = [] #calculated by taking endpoint for ranges
with open ("NYSERDA_Low-_to_Moderate-
   → Income New York State Census Population Analysis Dataset Average for 2013 - 2015.csv"
   \hookrightarrow ) as csyfile:
  readCSV = csv.reader(csvfile, delimiter=',')
  for row in readCSV:
    if (str(row[0]) == "Otsego, Schoharie, Oneida, & Herkimer"):
      county_income.append(("Otsego" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Schoharie" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Oneida" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Schoharie" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Herkimer" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Broome, Chenango, Delaware, & Tioga"):
      county_income . append (("Broome" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Chenango" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Delaware" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Tioga" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Clinton, Franklin, Essex & Hamilton"):
      county_income.append(("Clinton" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Franklin" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Essex" + " County"))
```

```
income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Hamilton" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Steuben, Schuyler & Chemung"):
 county_income.append(("Steuben" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Schuyler" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Chemung" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Cattaraugus & Allegany"):
 county_income.append(("Cattaraugus" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Allegany" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Ontario & Yates"):
 county_income.append(("Ontario" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Yates" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Warren & Washington"):
 county_income.append(("Warren" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Washington" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Livingston & Wyoming"):
 county_income.append(("Livingston" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Wyoming" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Genesee & Orleans"):
 county_income.append(("Genesee" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Orleans" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Sullivan & Ulster"):
 county_income.append(("Sullivan" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Ulster" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Fulton & Montgomery"):
 county_income.append(("Fulton" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
 county_income.append(("Montgomery" + " County"))
 income_range.append((row[4]))
 income_median.append(0)
elif (str(row[0]) == "Wayne & Seneca"):
```

```
county_income.append(("Wayne" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Seneca" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Jefferson & Lewis"):
      county_income.append(("Jefferson" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Lewis" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Columbia & Greene"):
      county_income.append(("Columbia" + " County"))
      income_range . append ((row[4]))
      income_median.append(0)
      county_income.append(("Greene" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Madison & Cortland"):
      county_income.append(("Madison" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Cortland" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    elif (str(row[0]) == "Cayuga & Onondaga"):
      county_income.append(("Cayuga" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
      county_income.append(("Onondaga" + " County"))
      income_range.append((row[4]))
      income_median.append(0)
    else:
      county_income.append((str(row[0]) + " County"))
      income_range.append((row[4]))
      income_median.append(0)
for x in range(len(income_range)):
 if (income_range[x] == \$0 to \$10,000):
    income_median[x] = 5000
  elif (income_range[x] == "$10,000 - < $20,000"):
    income_median[x] = 15000
  elif (income_range[x] == "$20,000 - <$30,000"):
    income_median[x] = 25000
  elif (income_range[x] == "$30,000 - <$40,000"):
    income_median[x] = 35000
  elif (income_range[x] == "$40,000 - <$50,000"):
    income_median[x] = 45000
  elif (income_range[x] == "$50,000+"):
    income_median[x] = 55000
with open("county_median_income3.csv", "w+") as csv_file:
    for x in range(len(county_income)):
        row = str(county_income[x]) +","+ str(income_median[x])
        csv_file.write(row+'\n')
```

```
county_heart = []
  heart_disease = [] # per 100000
  # only saving those counties which are common to both datasets
  with open("Heart_Disease_Mortality_Data_Among_US_Adults__35___by_State_Territory_and_County
     ⇒ .csv") as csvfile:
      readCSV = csv.reader(csvfile, delimiter=',')
      for row in readCSV:
        if not row [7]:
          continue
        state_name = str(row[1])
        county_name = str(row[2])
        if (state_name == "NY"):
          county_heart.append(county_name)
          heart_disease.append(float(row[7]))
  with open("county_heart_disease3.csv", "w+") as csv_file:
      for x in range(len(county_heart)):
          row = str(county_heart[x]) +","+ str(heart_disease[x])
          csv_file.write(row+'\n')
• data_fix.py is given below:
  import matplotlib as mpl
  from mpl_toolkits.mplot3d import Axes3D
  import numpy as np
  import matplotlib.pyplot as plt
  import csv
  mpl.rcParams['legend.fontsize'] = 10
  fig = plt.figure()
  axyz = fig.gca(projection='3d')
  plt.axis('equal')
  # Income dataset
  county_income = [] #from csv
  county_income_median = []
  with open("county_median_income3.csv") as csvfile:
      readCSV = csv.reader(csvfile, delimiter=',')
      for row in readCSV:
          county_income.append((str(row[0])))
          county\_income\_median.append([str(row[0]),float(row[1])])
  county_avg_income_median = []
  unique_counties_income = (list(set(county_income)))
  for county in unique_counties_income:
    total = 0
    frequency = 0
    for row in county_income_median:
      if (row[0] == county):
        total = total + row[1]
        frequency = frequency + 1
    average = total / frequency
    county_avg_income_median.append([county, average])
  for row in county_avg_income_median:
    print (row)
  with open("county_avg_income_median3.csv", "w+") as csv_file:
      for x in county_avg_income_median:
```

```
row = str(x[0]) + "," + str(x[1])
        csv_file.write(row+'\n')
#Heart disease dataset
county_heart = [] #from csv
county_heart_disease = []
with open("county_heart_disease3.csv") as csvfile:
    readCSV = csv.reader(csvfile, delimiter=',')
    for row in readCSV:
        county_heart.append((str(row[0])))
        county_heart_disease.append([str(row[0]),float(row[1])])
county_avg_heart_disease = []
unique_counties_heart = (list(set(county_heart)))
for county in unique_counties_heart:
  total = 0
  frequency = 0
  for row in county_heart_disease:
    if (row[0] == county):
      total = total + row[1]
      frequency = frequency + 1
  average = total / frequency
  county_avg_heart_disease.append([county, average])
for row in county_avg_heart_disease:
  print (row)
with open("county_avg_heart_disease3.csv", "w+") as csv_file:
    for x in county_avg_heart_disease:
        row = str(x[0]) + "," + str(x[1])
        csv_file.write(row+'\n')
# saving the data for common counties
with open("common_county_data2.csv", "w+") as csv_file:
  for county in unique_counties_heart:
    if (county in unique_counties_income):
      income = 0
      heart = 0
      for x in county_avg_income_median:
        if (x[0] == county):
          income = x[1]
      for x in county_avg_heart_disease:
        if(x[0] == county):
          heart = x[1]
      row = str(county)+ "," + str(income) +","+ str(heart)
      csv_file.write(row+'\n')
```

APPENDIX II

The code used for the machine learning part of the analysis is given below:

```
%pylab
%matplotlib inline
import pandas as pd
import seaborn as sns
sns.set(style="white")
# import library for ML
import sklearn
```

```
from sklearn import preprocessing
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
from sklearn.model_selection import cross_val_score
from sklearn.metrics import confusion_matrix
from sklearn import svm
from sklearn.neighbors import KNeighborsClassifier
from sklearn import tree
hd_filename = "./
   → Heart_Disease_Mortality_Data_Among_US_Adults__35___by_State_Territory_and_County . xls "
df_xls = pd.read_excel(hd_filename) # original dataset
# get data for 'overall' gender and 'overall' ethnicity
df_xls = df_xls [(df_xls['Stratification1']=='Overall') & (df_xls['Stratification2']=='Overall')
   \hookrightarrow ]
print("Column names in the original dataset")
print(df_xls.columns)
df = pd. DataFrame()
df['COUNTY'] = df_xls.LocationDesc.apply(lambda name: name.lower().replace("county", "").strip
   \hookrightarrow ())
df['STATE'] = df_xls.LocationAbbr
df['RATE'] = df_xls.Data_Value
df_hr = df.dropna() # clean data
df_hr = df_hr.sort_values(by=['STATE', 'COUNTY'])
df.head()
columns_to_chose = ["ST_ABBR", "COUNTY", "E_TOTPOP", "EP_POV", "EP_UNEMP", "EP_PCI", "EP_NOHSDP
   → ", "EP_AGE65", "EP_AGE17", "EP_SNGPNT", "EP_MINRTY", "EP_LIMENG", "EP_NOVEH", "EP_GROUPQ
df_svi = df_xls_svi. filter(columns_to_chose).dropna()
df_svi['COUNTY'] = df_xls_svi.COUNTY.apply(lambda name: name.lower().replace("county", "").
   \hookrightarrow strip())
df_svi = df_svi.rename(columns={"ST_ABBR": "STATE"})
df_svi = df_svi.sort_values(by=['STATE', 'COUNTY'])
df_svi.head()
df_svi_ep = df_svi.filter(regex='EP') / 100. # normalize
corr = df_svi_ep.corr()
# plot correlation matrix
# Set up the matplotlib figure
f, ax = plt.subplots(figsize = (11, 9))
# Generate a custom diverging colormap
cmap = sns.diverging_palette(220, 10, as_cmap=True)
# Generate a mask for the upper triangle
mask = np.zeros_like(corr, dtype=np.bool)
mask[np.triu_indices_from(mask)] = True
# Draw the heatmap with the mask and correct aspect ratio
plt.figure(1)
sns.heatmap(corr, mask=mask, cmap=cmap, vmax=.8, center=0,
            square=True, linewidths=.5, cbar_kws={"shrink": .5})
# Merge two different datasets along 'STATE' and 'COUNTY'
df_merge = pd.merge(df_hr, df_svi, on=['COUNTY', 'STATE'])
df_merge = df_merge.dropna()
# Plot heatmap of heart-rate disease vs EP_*
df_merge_ep = df_merge.filter(regex='EP') / 100. # normalize
corr = df_merge_ep.corrwith(df_merge.RATE)
f, ax = plt.subplots()
# Generate a custom diverging colormap
cmap = sns.diverging_palette(220, 10, as_cmap=True)
# Draw the heatmap with the mask and correct aspect ratio
corr = pd.DataFrame(corr, columns=["HEART-DISEASE-RATE"])
cmap = sns.diverging_palette(220, 10, as_cmap=True)
```

```
sns.heatmap(corr, annot=True, fmt=".2f", cmap=cmap, ax=ax)
plt.autoscale()
# Convert heart rate disease values to categorical values
df_merge['RATE_CAT'] = pd.cut(df_merge.RATE.values, bins=[0, 320, 420, 800],
             labels = [ "low", "medium", "high"])
df_merge['RATE_CAT']. value_counts(sort=False)
# get feature and target
feature_columns = ["E_TOTPOP", "EP_POV", "EP_UNEMP", "EP_PCI", "EP_NOHSDP", "EP_AGE65", "
    \hookrightarrow \  \, \mathsf{EP\_AGE17"} \,, \ \, \mathsf{"EP\_SNGPNT"} \,, \ \, \mathsf{"EP\_MINRTY"} \,, \ \, \mathsf{"EP\_LIMENG"} \,, \ \, \mathsf{"EP\_NOVEH"} \,, \ \, \mathsf{"EP\_GROUPQ"} \,]
target_column = ["RATE_CAT"]
X = df_merge.loc[:, feature_columns]
X_{scale} = preprocessing.scale(X)
Y = df_merge.loc[:, target_column].values.ravel()
le = preprocessing.LabelEncoder()
Y = le.fit_transform(Y)
n_target = len(np.unique(Y))
# test train split
X\_train\ ,\ X\_test\ ,\ Y\_train\ ,\ Y\_test\ =\ train\_test\_split\ (X\_scale\ ,\ Y,\ test\_size\ =0.3\ ,\ random\_state\ =1)
print("train sample: ", X_train.shape[0])
print("test sample: ", X_test.shape[0])
## SVM model
clf = svm.SVC(gamma='scale', decision_function_shape='ovo')
clf.fit(X_train, Y_train)
y_pred = clf.predict(X_test)
_score = accuracy_score(Y_test, y_pred, normalize=True)
print("Accuracy :", _score)
# helper function
from sklearn.utils.multiclass import unique_labels
def plot_confusion_matrix(y_true, y_pred, classes,
                             normalize=False,
                             title=None,
                            cmap=plt.cm. Blues):
    This function prints and plots the confusion matrix.
    Normalization can be applied by setting 'normalize=True'.
    if not title:
         if normalize:
             title = 'Normalized confusion matrix'
             title = 'Confusion matrix, without normalization'
    # Compute confusion matrix
    cm = confusion_matrix(y_true, y_pred)
    # Only use the labels that appear in the data
    classes = classes[unique_labels(y_true, y_pred)]
    if normalize:
         cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
         print("Normalized confusion matrix")
    else:
         print('Confusion matrix, without normalization')
    print (cm)
    fig, ax = plt.subplots(figsize = (5,5))
    im = ax.imshow(cm, interpolation='nearest', cmap=cmap)
```

```
ax.figure.colorbar(im, ax=ax)
   # We want to show all ticks...
   ax. set (xticks=np.arange(cm.shape[1]),
           yticks=np.arange(cm.shape[0]),
           # ... and label them with the respective list entries
           xticklabels=classes, yticklabels=classes,
           title=title,
           ylabel='True label',
           xlabel='Predicted label')
    # Rotate the tick labels and set their alignment.
    plt.setp(ax.get_xticklabels(), rotation=45, ha="right",
             rotation_mode="anchor")
   # Loop over data dimensions and create text annotations.
    fmt = '.2f' if normalize else 'd'
    thresh = cm.max() / 2.
    for i in range(cm.shape[0]):
        for j in range(cm.shape[1]):
            ax.text(j, i, format(cm[i, j], fmt),
                    ha="center", va="center",
                    color="white" if cm[i, j] > thresh else "black")
    fig.tight_layout()
    plt.autoscale()
    return ax
plot_confusion_matrix(y_pred, Y_test, classes=le.classes_, normalize=True,
                      title='Confusion matrix with normalization')
clf = KNeighborsClassifier(n_neighbors=10)
clf.fit(X_train, Y_train)
y_pred = clf.predict(X_test)
_score = accuracy_score(Y_test, y_pred, normalize=True)
print("Accuracy : ", _score)
clf = tree.DecisionTreeClassifier()
clf.fit(X_train, Y_train)
y_pred = clf.predict(X_test)
_score = accuracy_score(Y_test, y_pred, normalize=True)
print("Accuracy : ", _score)
```