## Final Project

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5/04/2020

Table 1: CHSItable

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Community Health Status Indicators (CHSI) to Combat Obesity, Heart Disease and Cancer Metadata Updated: February 26, 2020

Community Health Status Indicators (CHSI) to combat obesity, heart disease, and cancer are major components of the Community Health Data Initiative. This dataset provides key health indicators for local communities and encourages dialogue about actions that can be taken to improve community health (e.g., obesity, heart disease, cancer). The CHSI report and dataset was designed not only for public health professionals but also for members of the community who are interested in the health of their community. The CHSI report contains over 200 measures for each of the 3,141 United States counties. Although CHSI presents indicators like deaths due to heart disease and cancer, it is imperative to understand that behavioral factors such as obesity, tobacco use, diet, physical activity, alcohol and drug use, sexual behavior and others substantially contribute to these deaths.

The file called DATAELEMENTDESCRIPTION.csv contains column names and column descriptions for each file from the source. I will import it and turn into a dataframe with values in the first column corresponding to file names, and second column containing dataframes with column descriptions for each file:

```
## Observations: 8
## Variables: 2
## Groups: PAGE_NAME [8]
## $ PAGE NAME <fct> Demographics, SummaryMeasuresOfHealth, LeadingCausesOfDea...
## $ data
               <list> [<tbl_df[44 x 5]>, <tbl_df[28 x 5]>, <tbl_df[235 x 5]>, ...
## # A tibble: 8 x 2
               PAGE_NAME [8]
##
  # Groups:
##
     PAGE_NAME
                                data
##
     <fct>
                                 t>
                                 <tibble [44 x 5]>
## 1 Demographics
                                 <tibble [28 x 5]>
## 2 SummaryMeasuresOfHealth
                                 <tibble [235 x 5]>
## 3 LeadingCausesOfDeath
## 4 MeasuresOfBirthAndDeath
                                 <tibble [141 x 5]>
## 5 RelativeHealthImportance
                                 <tibble [28 x 5]>
## 6 VunerablePopsAndEnvHealth
                                <tibble [28 x 5]>
## 7 PreventiveServicesUse
                                 <tibble [43 x 5]>
## 8 RiskFactorsAndAccessToCare <tibble [31 x 5]>
```

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County Health Rankings and Roadmaps and CDC's Community Health Status Indicators (CHSI) have teamed up to offer an enhanced peer county comparison feature. This excel file provides information on the groups of counties that could be considered peers based on key demographic, social, and economic indicators. To utilize this feature, please locate your county (by county name or FIPS code) in the second tab of this file. The number in the "Peer County Group" column indicates the peer cluster for your county. To learn about others in this peer county group, you can sort or filter the spreadsheet for other counties in this group. Once you have identified the counties in your peer group, you can use the CHR&R compare counties feature to explore the health factors and outcomes across counties in your peer group.

Output files County\_FIPS.xlsx and County\_FIPS.csv are generated.

I am a resident of Passaic county, NJ. Let's find what Strata my county belongs to, find Peer counties in this Strata, and count how many Peer counties are there:

## [1] "Passaic county, NJ belongs to strata 9"

Table 3: Peer counties in Strata 9, a total of 34 counties

FIPS	PeerCountyGroup	County	State
6069	9	San Benito County	California
6071	9	San Bernardino County	California
6113	9	Yolo County	California
8001	9	Adams County	Colorado
12097	9	Osceola County	Florida
13063	9	Clayton County	Georgia
13089	9	DeKalb County	Georgia
13097	9	Douglas County	Georgia
13135	9	Gwinnett County	Georgia
13151	9	Henry County	Georgia
13217	9	Newton County	Georgia
13247	9	Rockdale County	Georgia
17037	9	DeKalb County	Illinois
17163	9	St. Clair County	Illinois
18089	9	Lake County	Indiana
20209	9	Wyandotte County	Kansas
22051	9	Jefferson Parish	Louisiana
22087	9	St. Bernard Parish	Louisiana
25005	9	Bristol County	Massachusetts
26099	9	Macomb County	Michigan
34007	9	Camden County	New Jersey
34031	9	Passaic County	New Jersey
36071	9	Orange County	New York
37071	9	Gaston County	North Carolina

FIPS	PeerCountyGroup	County	State
41071	9	Yamhill County	Oregon
51570	9	Colonial Heights city	Virginia
51630	9	Fredericksburg city	Virginia
51650	9	Hampton city	Virginia
51670	9	Hopewell city	Virginia
51700	9	Newport News city	Virginia
51740	9	Portsmouth city	Virginia
51800	9	Suffolk city	Virginia
53053	9	Pierce County	Washington
55059	9	Kenosha County	Wisconsin

- ## [1] "Passaic county, NJ belongs to Strata 9 that ranks 6th lowest in Poverty level "
- ## [1] "amongst the total of 88 Stratas in the US."

## County data per strata, individuals living below poverty level, %

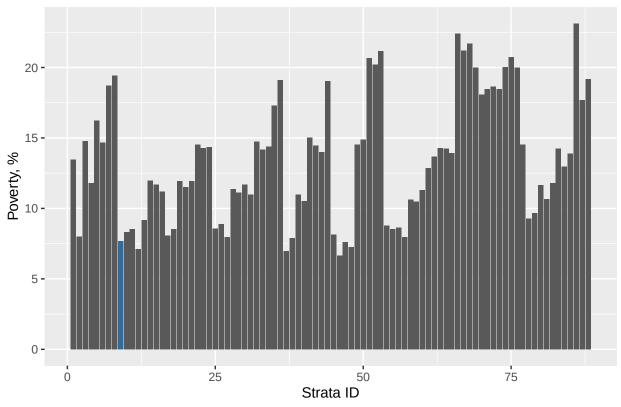


Table 4: A strata with the highest % of population living below poverty line is 86

CHSI_County_Name	CHSI_State_Name	Poverty
Shannon	South Dakota	35.6
Ziebach	South Dakota	33.0
Buffalo	South Dakota	30.0
Issaquena	Mississippi	29.0
Hudspeth	Texas	28.6

CHSI_County_Name	CHSI_State_Name	Poverty
Corson	South Dakota	27.5

Table 5: A strata with the lowest % of population living below poverty line is 46

CHSI_County_Name	CHSI_State_Name	Poverty
Scott	Minnesota	3.8
Carver	Minnesota	4.0
Hendricks	Indiana	4.6
Putnam	New York	4.6
Delaware	Ohio	4.6
Hancock	Indiana	5.0

Table 6: County data, population density (people per square mile)

CHSI_County_Name	CHSI_State_Name	Population_Density
Autauga	Alabama	82
Baldwin	Alabama	102
Barbour	Alabama	32
Bibb	Alabama	35
Blount	Alabama	86
Bullock	Alabama	18

Table 7: Top 10 counties with highest population density in the US

CHSI_County_Name	CHSI_State_Name	Population_Density		
New York	New York	69390		
Kings	New York	35211		
Bronx	New York	32300		
Queens	New York	20520		
San Francisco	California	15837		
Hudson	New Jersey	12926		
Suffolk	Massachusetts	11183		
Philadelphia	Pennsylvania	10832		
Washington	District of Columbia	8966		
Alexandria City	Virginia	8915		

Four of the boroughs of New York City are leading the list leaving other counties far behind. No wonder they have the most of COVID-19 cases.

Table 8: County data, average life expectancy

CHSI_County_Name	CHSI_State_Name	ALE
Autauga	Alabama	74.9
Baldwin	Alabama	76.6
Barbour	Alabama	74.5

CHSI_County_Name	CHSI_State_Name	ALE
Bibb	Alabama	73.2
Blount	Alabama	76.1
Bullock	Alabama	71.9

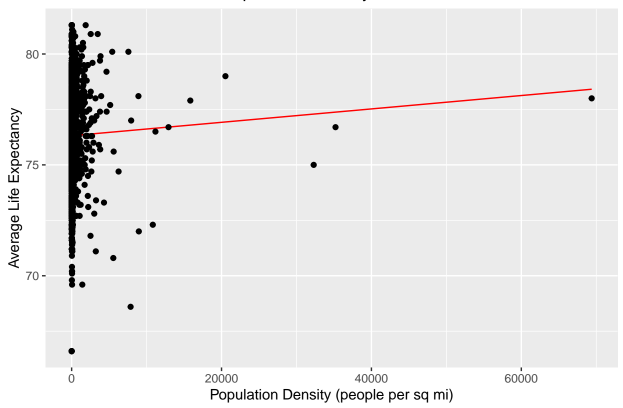
Let's left join the Population density and the Life Expectancy data frames:

Table 9: Population Density and Average Life Expectancy by county

CHSI_County_Name	CHSI_State_Name	Population_Density	ALE
Autauga	Alabama	82	74.9
Baldwin	Alabama	102	76.6
Barbour	Alabama	32	74.5
Bibb	Alabama	35	73.2
Blount	Alabama	86	76.1
Bullock	Alabama	18	71.9

Let's build a Linear Model of ALE  $\sim$  Population\_Density:

#### Linear Model of ALE ~ Population\_Density



```
State_FIPS_Code County_FIPS_Code
                                       CHSI_County_Name CHSI_State_Name
##
                                     Washington: 32
                                                               : 254
         : 1.00
                    Min. : 1.0
                                                        Texas
                                     Jefferson:
   1st Qu.:19.00
                    1st Qu.: 35.0
                                                  26
                                                        Georgia: 159
##
##
   Median :29.00
                    Median : 79.0
                                     Franklin :
                                                  25
                                                        Virginia: 134
   Mean
           :30.33
                           :103.7
                                     Jackson
                                                  24
                                                        Kentucky: 120
##
                    Mean
   3rd Qu.:45.00
                    3rd Qu.:133.0
                                     Lincoln
                                                  24
                                                        Missouri: 115
           :56.00
                           :840.0
                                     Madison
                                                  20
                                                        Kansas : 105
##
   Max.
                    Max.
##
                                     (Other)
                                               :2987
                                                        (Other) :2251
##
   Strata_ID_Number
                          ALE
                                        Poverty
                                                          fit
   Min. : 1.00
                            :66.60
                                           : 2.20
##
                     Min.
                                     Min.
                                                     Min.
                                                            :70.11
                                     1st Qu.: 9.80
   1st Qu.:23.00
                     1st Qu.:75.00
                                                     1st Qu.:75.55
##
   Median :44.00
                     Median :76.50
                                     Median :12.60
                                                     Median :76.53
##
                     Mean :76.32
                                                     Mean :76.32
##
   Mean
          :44.68
                                     Mean :13.35
   3rd Qu.:66.00
                     3rd Qu.:77.70
                                     3rd Qu.:16.20
                                                     3rd Qu.:77.29
##
   Max.
           :88.00
                     Max.
                            :81.30
                                     Max.
                                            :36.20
                                                     Max.
                                                            :79.35
##
##
```

## Linear Model of ALE ~ Poverty

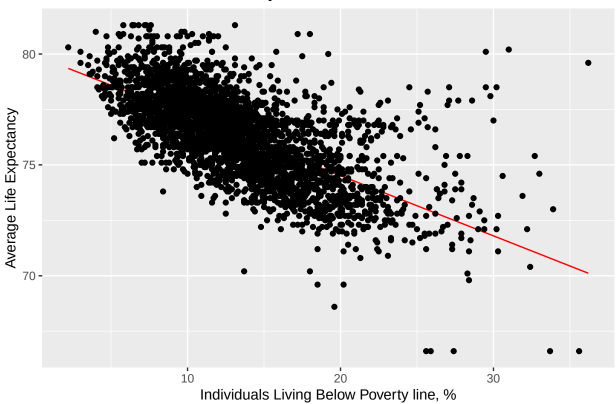
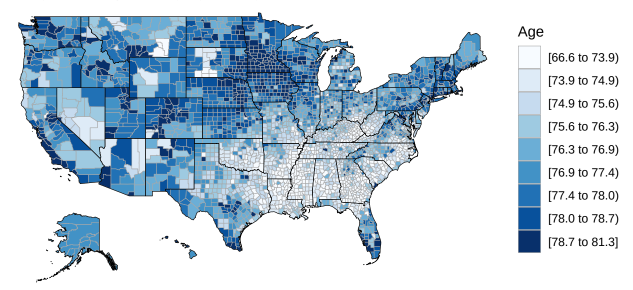


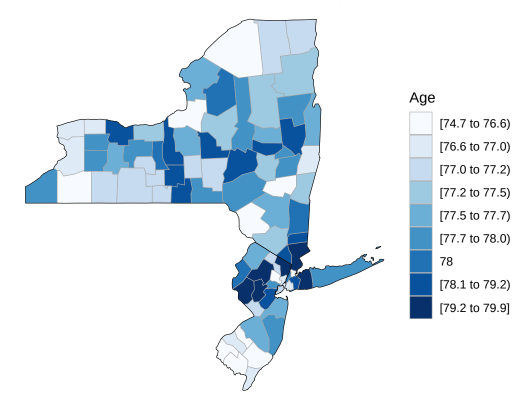
Table 10: FIPS codes added to the Average Life Expectancy by county dataframe  $\,$ 

FIPS	CHSI_County_Name	CHSI_State_Name	ALE
1001	Autauga	Alabama	74.9
1003	Baldwin	Alabama	76.6
1005	Barbour	Alabama	74.5
1007	Bibb	Alabama	73.2
1009	Blount	Alabama	76.1
1011	Bullock	Alabama	71.9

# Average Life Expectancy by county







An excel file of average life expectancy with FIPS codes named ALE\_with\_FIPS.xlsx is created.

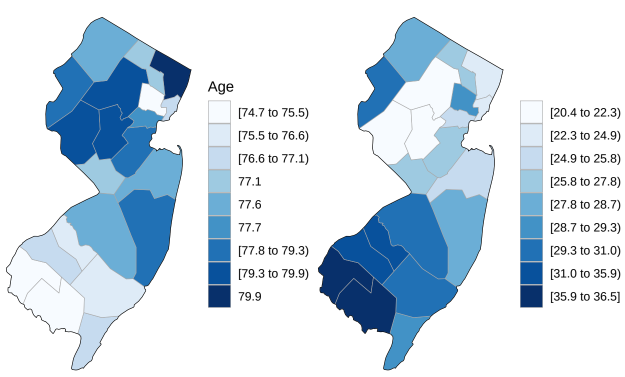
Table 11: New Jersey Adult Obesity levels, %

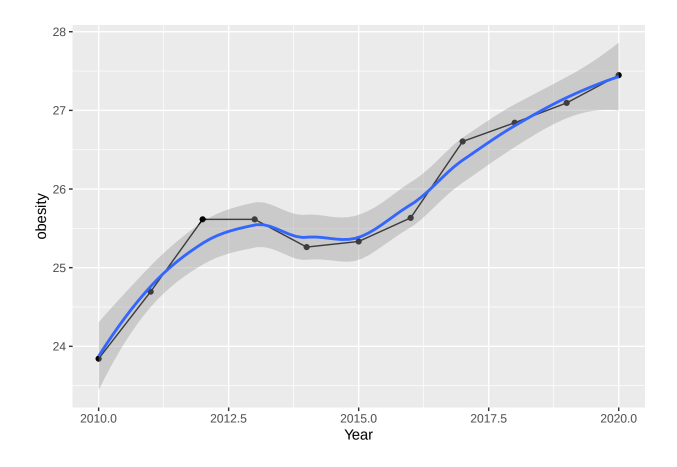
FIPS	County	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
34001	Atlantic	26.5	26.5	28.2	28.2	27.0	26.8	26.8	27.6	27.6	27.2	29.8
34003	Bergen	19.6	20.8	21.8	21.8	21.4	20.8	20.4	21.5	22.1	23.0	22.3
34005	Burlington	26.0	26.2	27.6	27.6	27.1	27.0	27.0	28.0	28.2	28.1	29.3
34007	Camden	25.8	26.8	27.9	27.9	27.5	28.3	29.0	30.2	29.4	29.2	31.4
34009	Cape May	25.1	24.8	25.4	25.4	24.8	26.3	27.1	27.9	28.8	27.8	28.7
34011	Cumberland	27.2	29.6	33.3	33.3	33.4	33.9	33.6	34.5	34.7	35.1	35.9
34013	Essex	25.3	26.1	26.0	26.0	25.9	26.5	27.3	28.7	28.5	28.5	29.1
34015	Gloucester	24.9	25.6	27.0	27.0	28.2	28.6	29.2	30.3	30.9	31.2	31.0
34017	Hudson	22.8	24.1	23.7	23.7	23.9	23.6	23.9	23.9	23.1	23.7	23.9
34019	Hunterdon	18.8	19.8	20.8	20.8	20.0	20.6	21.3	22.3	21.4	20.8	20.4
34021	Mercer	22.2	24.0	25.0	25.0	25.1	23.7	24.3	24.6	25.2	25.2	25.8
34023	Middlesex	23.8	23.7	23.7	23.7	23.4	22.6	24.0	25.0	26.8	25.9	25.9
34025	Monmouth	20.4	21.7	21.9	21.9	22.4	23.0	22.7	23.2	22.6	23.4	25.2
34027	Morris	20.4	20.8	21.9	21.9	20.8	21.4	20.4	21.0	21.4	22.0	21.3
34029	Ocean	26.4	25.8	27.1	27.1	26.4	26.8	26.8	28.1	28.7	29.4	28.1
34031	Passaic	24.7	23.7	24.4	24.4	24.7	23.6	24.1	25.7	28.2	28.7	27.3
34033	Salem	28.7	29.7	34.2	34.2	32.8	32.3	32.0	33.9	33.6	34.3	36.5
34035	Somerset	20.4	22.3	21.6	21.6	21.1	21.3	21.3	22.6	22.3	23.6	22.2
34037	Sussex	23.7	26.9	26.7	26.7	25.8	24.6	25.5	26.2	27.6	28.1	27.8

FIPS	County	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
34039	Union	21.1	22.2	22.3	22.3	23.2	23.7	24.5	24.7	24.7	24.8	24.9
34041	Warren	26.9	27.5	27.4	27.4	25.6	26.6	27.1	28.8	27.9	29.0	29.6

## 2010 NJ Average Life Expectancy

# 2020 NJ Obesity levels by Year, %





#### Bibliography:

- 1. The County Health Rankings & Roadmaps program. (August 30, 2017). Peer Counties Tool. Retrieved 30 April 2020, from https://www.countyhealthrankings.org/resources/peer-counties-tool
  - 2. The County Health Rankings & Roadmaps program. (2020). New Jersey Rankings Data.

Retrieved 30 April 2020, from https://www.countyhealthrankings.org/app/new-jersey/2020/downloads

3. U.S. Government's open data. (February 26, 2020). Community Health Status Indicators (CHSI) to Combat Obesity, Heart Disease and Cancer.

Retrieved~30~April~2020,~from~https://catalog.data.gov/dataset/community-health-status-indicators-chsi-to-combat-obesity-heart-disease-and-cancer