Datasets

Dataset	Variables
Percentage of People in Poverty by State Using	1. 2017 – 2018 2-year average percentage
2- and 3-Year Averages: 2015-2016 and 2017-	2. 2017 – 2018 3-year average percentage
2018	
HCUPnet Community: DiagnosesClinical	 Rate of discharges per 100000
Classification Software Refined (CCSR)	population
Inpatient Hospitalizations by Region, New	2. Age-Sex adjusted rate of discharges per
<u>Jersey</u> , 2018	100000 population
Principal Diagnosis: BLD001: Nutritional anemia	
HCUPnet Community: DiagnosesClinical	
Classification Software Refined (CCSR)	
Inpatient Hospitalizations by Region, Louisiana ,	
2018	
Principal Diagnosis: BLD001: Nutritional anemia	
Coronary Heart Disease Among Adults Ages	1. Median Home value (\$)
18+, 2020	2. Coronary Heart Disease Crude
CDC - Interactive Atlas of Heart Disease and	Prevalence (%)
Stroke	

In order to address health related social needs for members of our community, we need to screen for health-related social needs. Since there are questions about whether these non-medical determinants of health are a problem in the region with the zip code of: (22, 34), I'd like to provide some data that underscores the importance of this issue. Data from Percentage of People in Poverty by State Using 2- and 3-Year Averages) in the timeframe of (2015-2016 and 2017-2018) shows that the health-related social need of (poverty) impacted (Rate of discharges per 100000 population and Age-Sex adjusted rate of discharges per 100000 population due to Nutritional Anemia). It is observed that Louisiana had higher percentage of poverty (19.8%) while New-Jersey had only (9.1%), in both 2- and 3-Year average.

Furthermore, data from (Coronary Heart Disease Among Adults Ages 18+) in the timeframe of (2020) shows that the health-related social need of (Housing) impacted (Coronary Heart Disease Crude Prevalence (%)). It is observed that areas with higher home value such as Ascension (70737) (224000\$) have less coronary heart disease prevalence (6.1%) than areas with lower home value such as Bainville (71008) (77000\$) where coronary heart disease prevalence (11.1%).