**Full\_ZH\_Info CSV File**

**Zipcode –** Zipcode, in integer format, so if we need the five digits we have to run the 5 digit string code

**State –** State

**Urban Type**  - From Dartanion’s CSV, if more than 75% urban, called urban, if more than 75% rural, called rural, if underneath, called mixed. Some are predominantly urban clusters (smaller urban areas between 250,000-500,000)

**Center Point Lat**

**Center Point Lng**

**Pop Density** – per sq mile

**Median Age**

**ZC Eth**  - Dominant ethnicity in the zipcode (over 75%), if none, called “mixed”

**Pct Dom Eth** – The percent of population that is the dominant ethnicity, if mixed, the percentage of the population that is white

**Edu Score**  - Education index, 100 is everyone has masters, professional, doctoral degree. 0 is no one has completed high school education

**Main\_Lang** – Main language spoken, if one language is over 75%. If not called mixed

**Lng\_Pct –** Percentage of people that speak the main language. If main language is mixed, then percentage of people speaking English.

**House\_Const\_Yr**  - Average year of house construction in the zipcode

**Med Gross Rent**  - Median Gross Rent

**Household Income**

**Per Capita Income** – closely correlates with Household Income, probably only check for correlation with one

**Poverty Rate**

**Unemployment Rate**

**Pov\_Group** – Which ethnic/race group has the most poverty, may be black, white, Hispanic, other, or mixes of two.

**Pov\_Pct** – Percentage of all the poor in that zipcode who are of the ethnicity described in Pov\_Group

**ID –** Number of Hospitals in the Zipcode (we should really change this one)

**Near Hosp** – Nearest Hospital

**Near\_Hos\_Zip –** Zipcode of the nearest hospital. To test how many zipcodes have a nearest hospital that is outside their zipcode

**Near\_Hos\_Lat –** Latitude coordinate of nearest hospital

**Near\_Hos\_Lng** – Longitude coordinate of nearest hospital

**Hosp\_Dist –** Distance between the nearest hospital and the central coordinates of the zipcode.