Column names for unsupervised:

**GEOID** | ID number

**year** | Year of dataset

**m\_income** | Median household income

**m\_inc\_group** | Income group of median income

**med3\_over\_total** |Income distribution

**M\_rent** | Median rent

**m\_rent\_group** | Rent group of median rent

**med3\_rent** | Rent distribution

**m\_own** | Median value of owner-occupied property

**m\_own\_group** | Value group of median value of owner-occupied property

**med3\_own** | value distribution

**perc\_white** | Percentage of people who are non-Hispanic white

**perc\_poverty** | Percentage of households living below poverty line

**perc\_o25\_ed** | Percentage of population over 25 with some college or more

**owner\_occ** | Amount of housing occupied by owner

**rent\_occ** | Amount of housing occupied by renters

**rent\_vac** | Amount of vacant rental property

**temp\_vac** | Amount of temporary housing (airbnb, seasonal workers, etc)

**other\_vac** | Other vacant properties

**Used Columns - For Analysis**

* GEOID | ID number
* year | Year of dataset
* m\_income | Median household income
* M\_rent | Median rent
* m\_own | Median value of owner-occupied property
* perc\_white | Percentage of people who are non-Hispanic white
* perc\_poverty | Percentage of households living below poverty line
* perc\_o25\_ed | Percentage of population over 25 with some college or more
* owner\_occ | Amount of housing occupied by owner
* rent\_occ | Amount of housing occupied by renters
* rent\_vac | Amount of vacant rental property
* temp\_vac | Amount of temporary housing (airbnb, seasonal workers, etc)