Food desert Analysis

# Question 1:

**\*\*What is the geographic distribution of food deserts in the dataset by state and county?\*\***

**- How many unique states and counties are represented in the dataset? - What is the total number of census tracts included?**

* There are a total of 72,864 entries in the dataset.
* **POP2010** column: The average population in 2010 for the census tracts is around 4,237, with a minimum of 0 and a maximum of 37,341.
* **OHU2010** column: The average housing units in 2010 is approximately 1,602.
* There are 1,837 unique counties present in the dataset.
* County "0" (might be a placeholder or missing label) has 7 non-urban areas.
* **Number of Unique States**: There are 51 unique states present in the dataset. This count includes all 50 US states and the District of Columbia.
* Some of the census tracts in Alaska have a population (**POP2010**) as low as 87.

# Question 2

* **Urban** column: About 75.7% of the entries are labeled as urban, given its mean value.

**Percentage of Urban Areas with LILATracts\_1And10 value of 1**:

* About 14.33% of urban areas are classified as low income and low access tracts based on the **LILATracts\_1And10** column.
* Out of the 75% urban tracts, 14% are food deserts

**Percentage of Non-Urban Areas with LILATracts\_1And10 value of 1**:

* Approximately 7.57% of non-urban areas are classified as low income and low access tracts based on the **LILATracts\_1And10** column.
* Out of the 25% Rural tracts, 7% are food deserts

# Question 3 :

**Group quarters with food deserts -** 22%

**group quarters without food deserts – 13%**

**percentage of group quarters in overall tracts**

* **0.7 %**
* **The tracts with group quarters are more in urban and so the percentage of food deserts in high in urban compared to rural. 95% of the food desert tracts with groupquarters are in urban.**
* Percentage of rural people in group quarters – 0.4%
* Percentage of urban people in group quarters – 0.8%
* **# poverty rate is high in group quarters tracts - 80 % higher than non-group quarters tract**
* **Ratio of low income tracts with group quarters – 53%**
* **Ratio of low income tracts with non- group quarters – 42%**

# Question 4 :

**\*\*What is the relationship between poverty rates (PovertyRate) and the presence of food deserts in different regions (State/County)?\*\***

**- Are there states/counties with higher poverty rates that also have a higher prevalence of food deserts?**

**- Is there a correlation between poverty rates and food desert status?**

* Low access is not correlated with low income  
   \* For tracts with non-low access the low income tracts are evenly distributed
* # Low access people are rich, rich people wants to stay outside.
  + 66% of the low access tracts are non-low access tracts
* Share of the rich and urban tracts is 72%
* Share of the rich and rural tracts is 28%
* Poverty rate is high in food deserted areas
  + In food deserts , poverty rate is 75% higher than non-food deserts
* ## Poverty rate is a little high in non-low access areas
  + 26% higher
* **Are there states/counties with higher poverty rates that also have a higher prevalence of food deserts?** There is no correlation between high poverty rate states/counties and food desert status –
  + **State -** 0.21
  + **County -** 0.01
* There is very less correlation between poverty rate and food deserts in all states.
  + **State -** 0.41
  + **County -** 0.08

# Question 5 :

**5. \*\*Can we measure the impact of vehicle availability (LILATracts\_Vehicle) on food desert designation? \*\***

**- What percentage of food deserts have limited access to vehicles?**

* By using LILATRACT\_Vehicle we found that food desert people has less vehicle access and by using "lahunv1share" we found that percentage of people who doesn't have a vehicle is high for food deserts.
* As expected the percentage of people who doesn't have a car is high for food deserts both in urban and rural areas
  + Food deserts and urban

A graph with a line graph

Description automatically generated

Food desert and rural

A graph with a line

Description automatically generated

* + Non - Food deserts and urban
* A graph with a line graph

  Description automatically generated

Non- food desert and rural

A graph with a line graph

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### The percentage of people who doesn't have a car for 10 miles in rural and 1 mile in urban for each state

#### is there a significant difference in the prevalence of food deserts in areas with and without vehicle access issues?

Yes from the below analysis we find that food deserts are higher in areas without vehicles

* The percentage of people who doesn't have a car in a food desert is higher than a non-food desert for urban population
* Comparing the lahunv1share for urban "0.054564" and lahunv10share for rural "0.040797", the percentage of population who doesn't have vehicles is slightly more in urban food deserts

# Question 6

**6. \*\*How do income-related variables (MedianFamilyIncome, LowIncomeTracts) relate to food deserts? \*\***

**- What is the median family income in food desert areas compared to non-food desert areas? - What percentage of food deserts are classified as low-income tracts?**

**Median Income in food deserts**

Look how the graph is skewed.

The urban population is skewing the data with high median family income, compared to the rural population

Median family income for all food deserts

A graph of a number of people

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Median family income for urban rural deserts

A graph of a normal distribution

Description automatically generated

Median family income for urban deserts

A graph of a number of people

Description automatically generated

**Median Income in non-food deserts**

* In non-food desert areas the rural population is more richer than the urban population.

Non-food desert and urban

A graph of a normal distribution

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Non-food desert and rural

A graph of a normal distribution

Description automatically generated

#### Medianfamily income Between urban and rural

#### Median family income in all urban tracts

A graph of a normal distribution

Description automatically generated

#### Median family income in all rural tracts

A graph of a normal distribution

Description automatically generated

#### Medianfamily income Between food desert and non-food desert

* Non-food desert areas is more richer than food-desert tracts

Medianfamily income in Non food desert tracts

A graph of a normal distribution

Description automatically generated

Medianfamily income in food desert tracts

A graph of a number of people

Description automatically generated

### **What percentage of low-income tracts are classified as food deserts ?**[**¶**](http://127.0.0.1:8888/notebooks/EDA.ipynb#What-percentage-of-low-income-tracts-are-classified-as-food-deserts-?) **-**30%