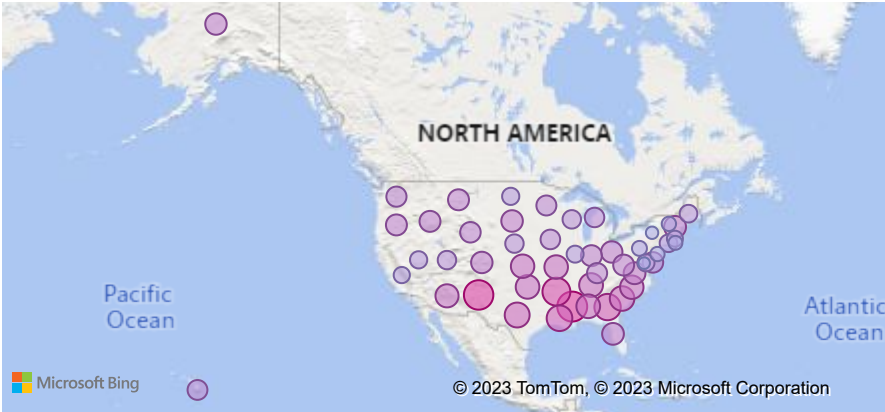
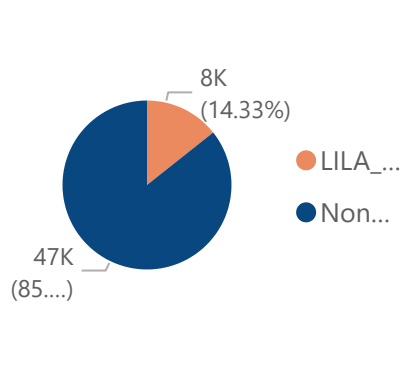


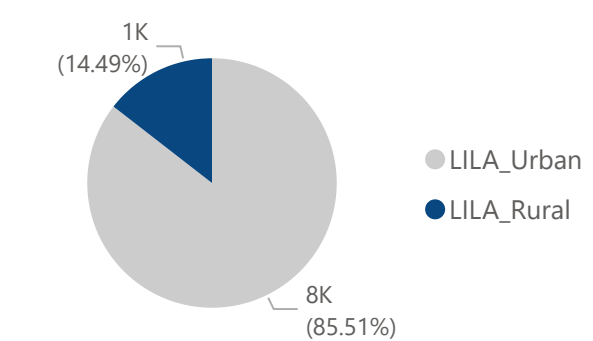
Share of Population in LILA tracts



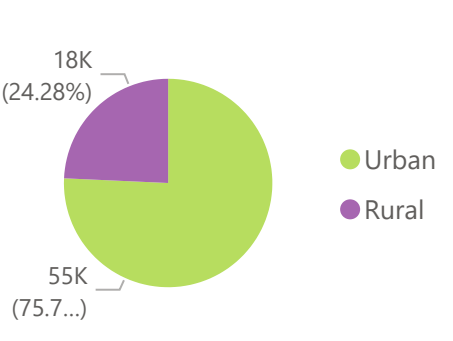
Total Food deserts in Urban



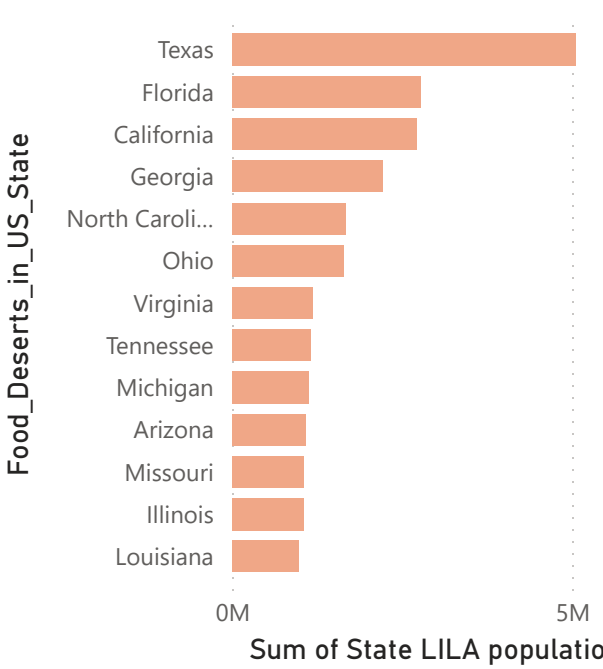
Percentage of LILA tracts for Urban and rural from total LILA tracts



Percentage of tracts for Urban and Rural from total tracts



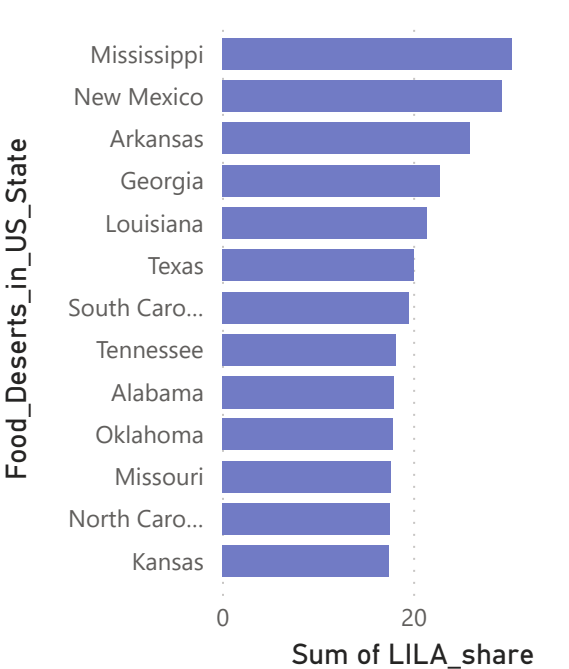
Count of state population in LILA census



- Texas have greatest number of people living in LILA census tracts.
- Mississippi and Mexico had highest shares of population in LILA census.
- DC, NewYork are the least shares of LILA population

- California and Texas have highest group quarters

Share of total State population in LILA



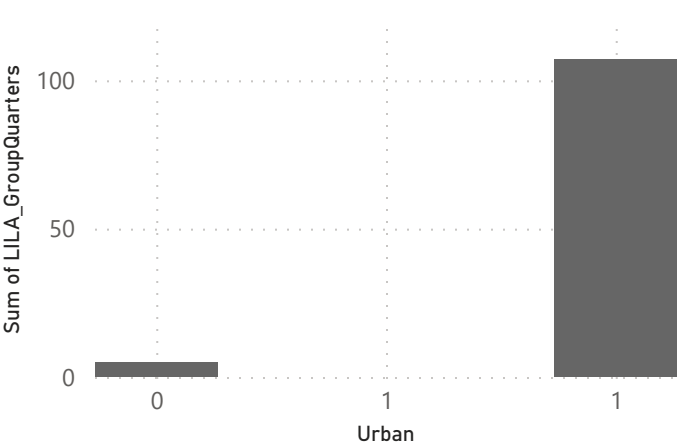
9245

Count_LILA

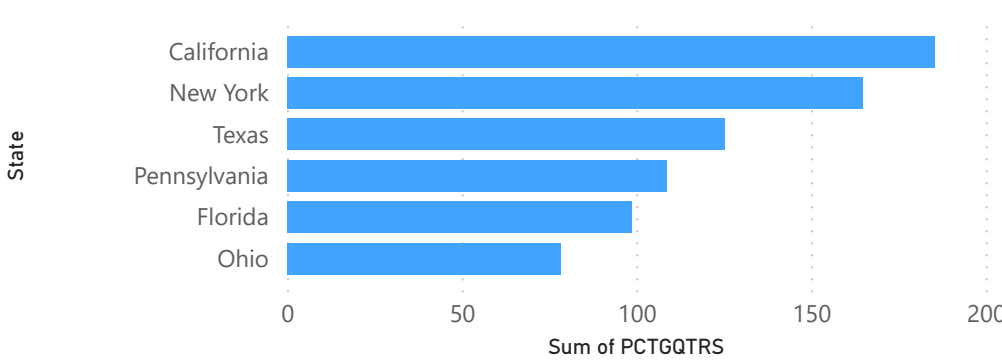
7905

LILA_Urban

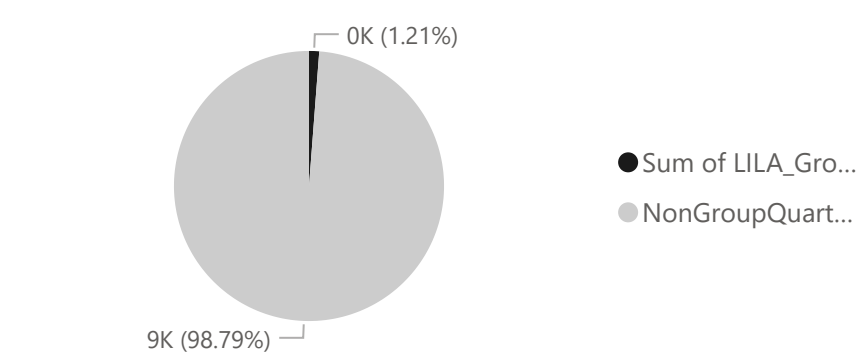
Sum of LILA_GroupQuarters by Urban



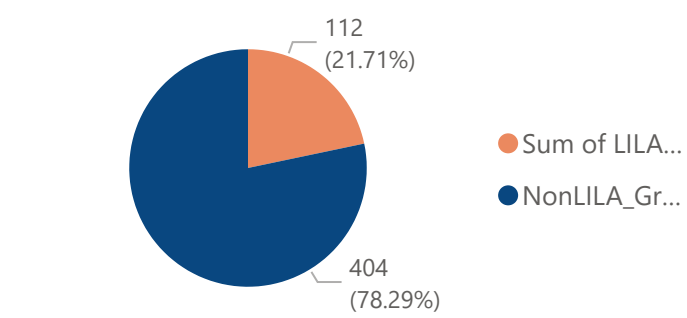
Sum of PCTGQTRS by State



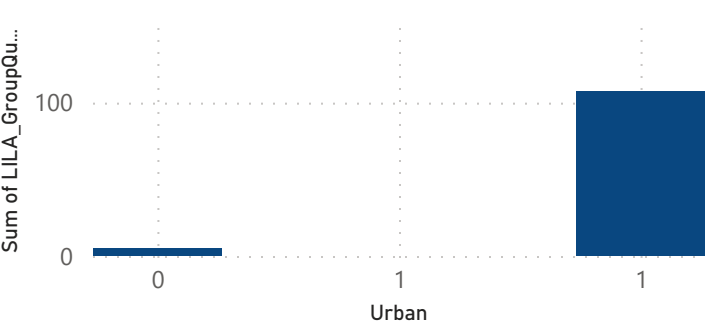
Sum of LILA_GroupQuarters and NonGroupQuarters_LILA



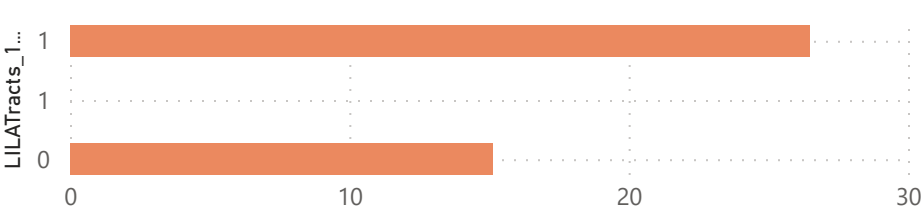
Sum of LILA_GroupQuarters and NonLILA_GroupQuarters



Sum of LILA_GroupQuarters by Urban

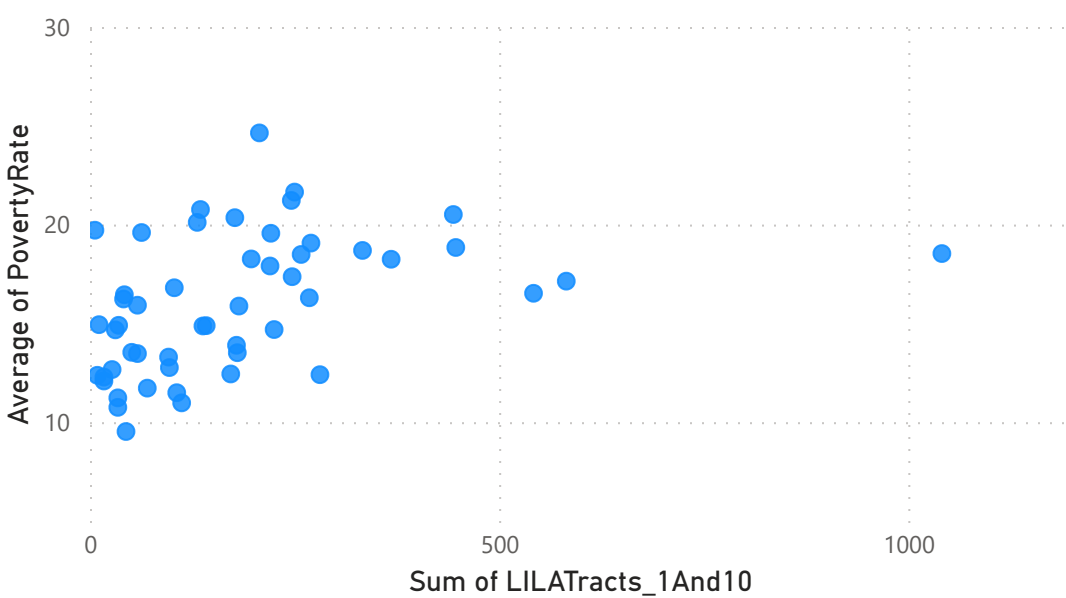


Average of PovertyRate by LILA_Tracts_1And10

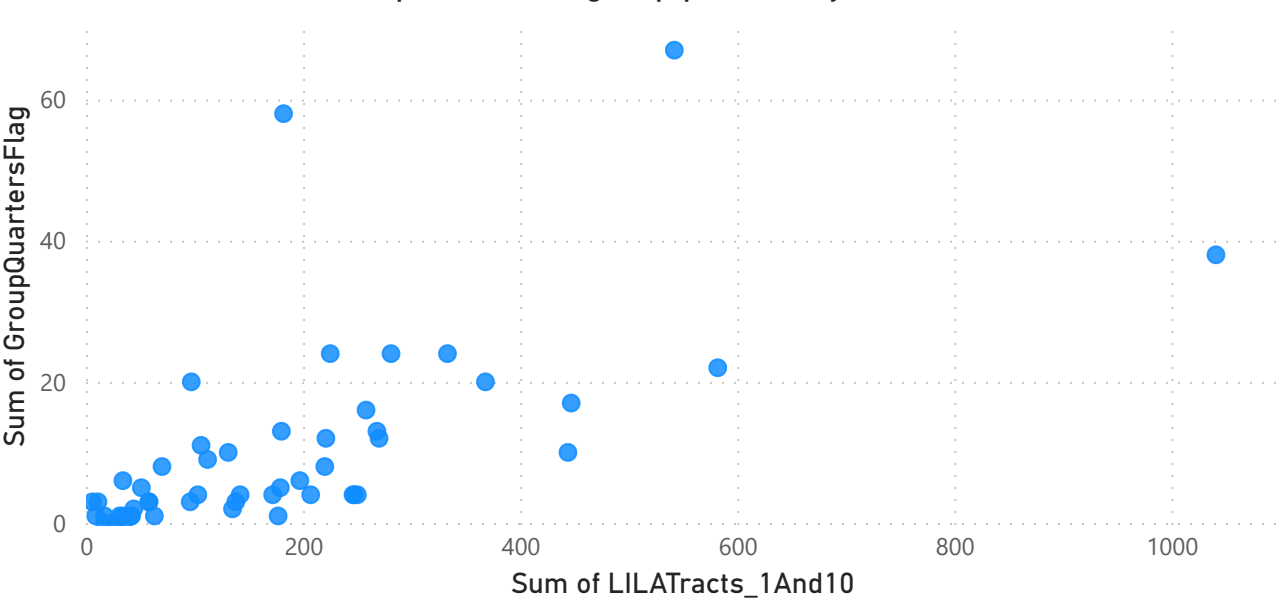


The number of food deserts are high for urban group quarters tract
Above Pie chart - Group quarters with and without food deserts.
Left Pie chart - Food deserts with and without Group quarters

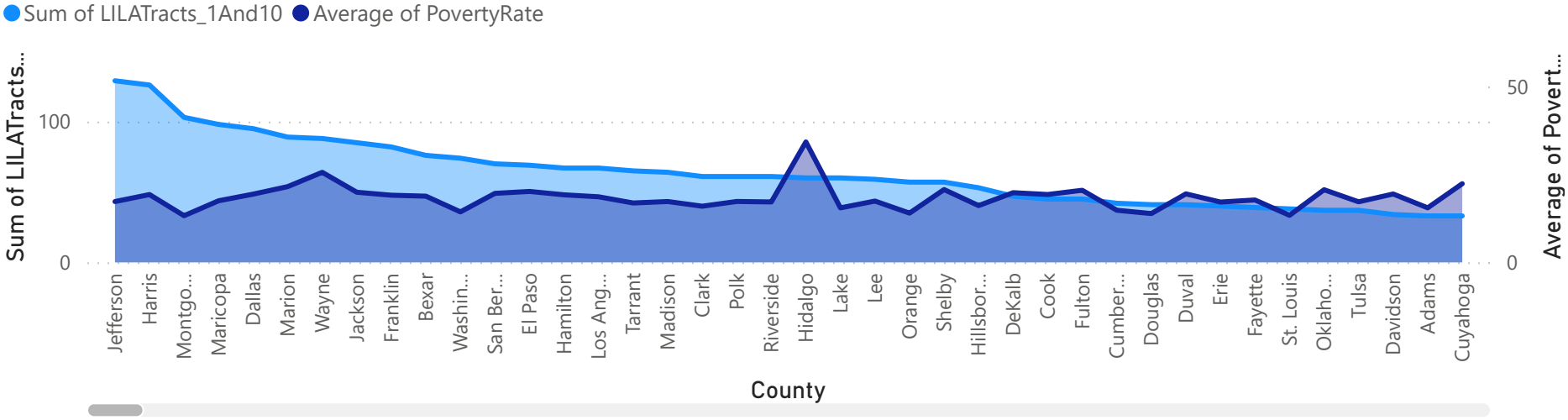
Sum of LILA_Tracts_1And10 and Average of PovertyRate by State



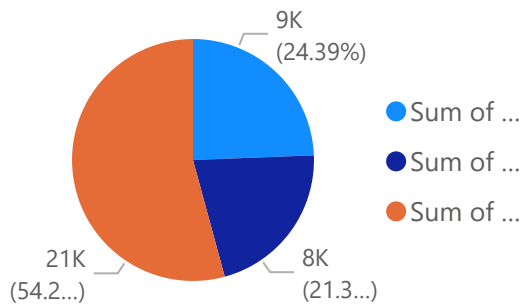
Correlation between food quarters and groupquarters by state



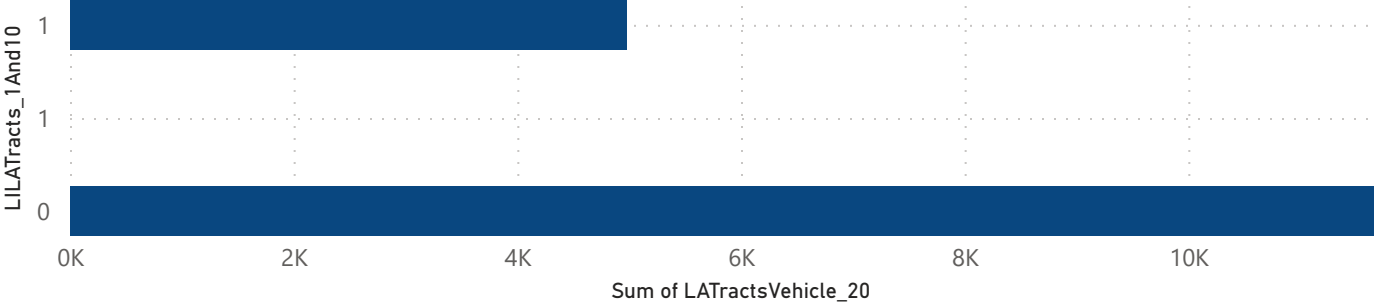
Sum of LILATracts_1And10 and Average of PovertyRate by County



Sum of LILATracts_1And10, Sum of LILATracts_1And20 and Sum of LILATracts_halfAnd10



Sum of LATractsVehicle_20 by LILATracts_1And10



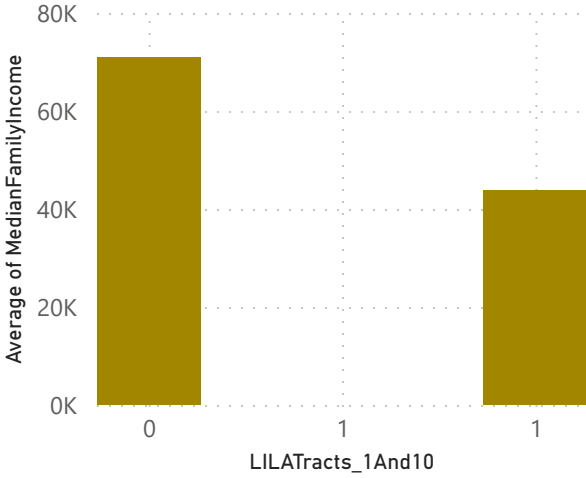
In Non Food deserts, the tracts without vehicle is more than Food desert tracts

In Non food deserted areas, Median Family income compared to food deserted areas.

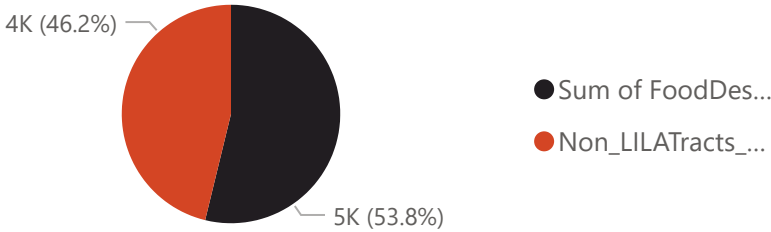
Sum of LILATracts_1And10, Sum of LILATracts_1And20 a...

● Sum of LIL... ● Sum of LI... ▶

Average of MedianFamilyIncome by LILATracts_1And10



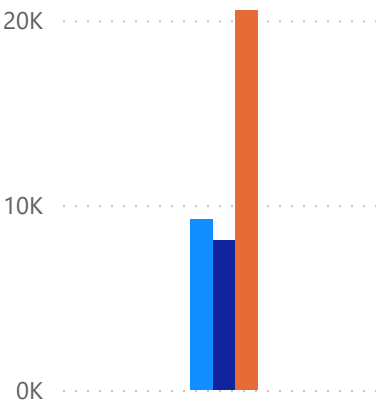
Sum of FoodDesert_NonvehicleAcess and Non_LILATracts_Vehicle



53.8% of Food desert tracts without vehicle access.

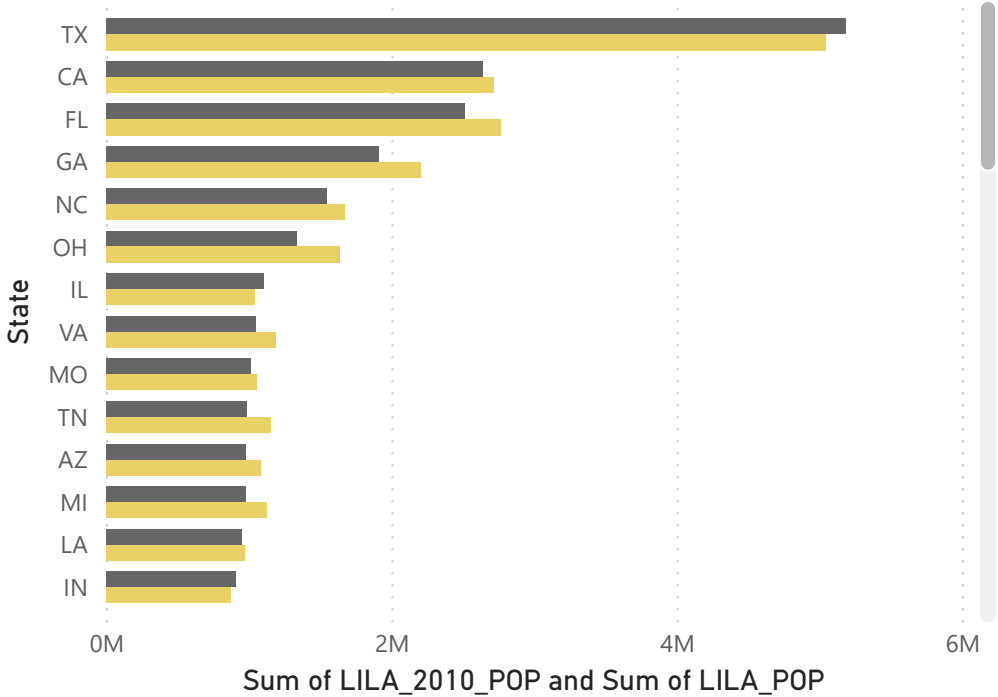
46.2% of Food desert tracts with vehicle access.

Therefore, without vehicle also plays major factor.



Sum of LILA_2010_POP and Sum of LILA_POP by State

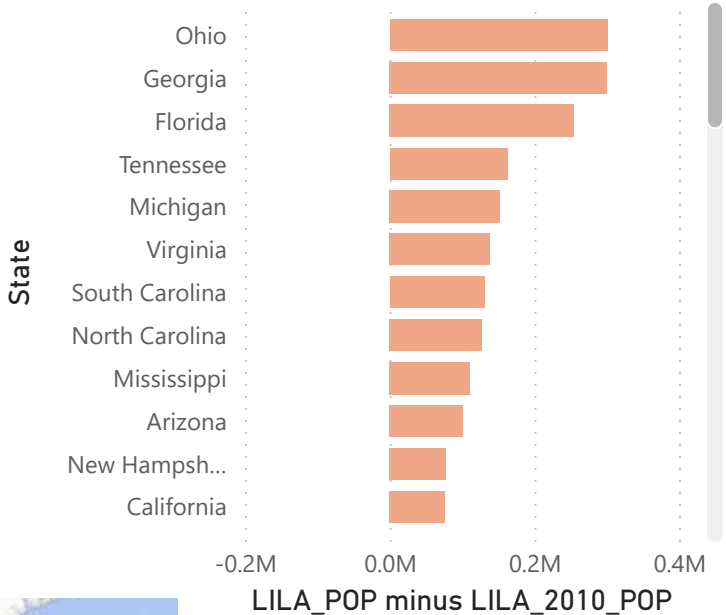
● Sum of LILA_2010_POP ● Sum of LILA_POP



38M

Sum of LILA_2010_POP

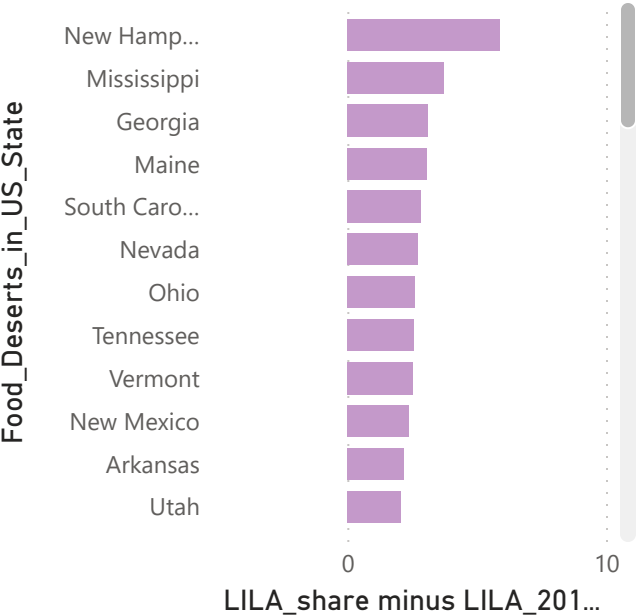
Population change in LILA tracts from 2010 to 2015



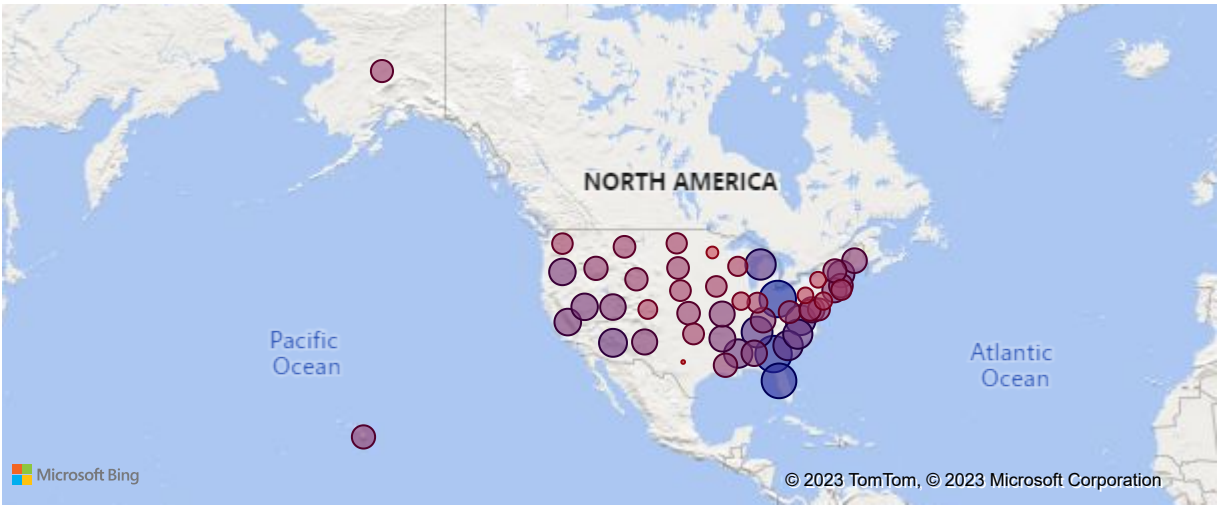
39M

Sum of LILA_POP

Percentage point change in LILA tracts from 2010 to 2015



LILA_POP minus LILA_2010_POP by State



LILA_Urban_col - tracts where LILA (Food deserted) of Urban.
LILA_Urban - count of LILA_Urban_col
LILA_Rural - count of LILA rural
Count_LILA - Total number of LILA tracts
LILA_GroupQuarters - Food deserts in group quarters
PCTGQTRS_LILA = Percentage of group quarters in tract with group quarters flag and LILA flag