* Surprised by the results when examining per capita with rural data.
  + While the total number of restaurants was lower in rural the per capita was higher than urban.
    - While the per capita for the top 5 is higher based on T score these are skewed to outliers.
  + With our Rural heat maps the population of this specific area is smaller than urban the number of vegan restaurants shows to be more concentrated around major cities.
  + Also with the rural areas the number of vegan restaurants reflects a high level of bicoastility, where as with the urban there is a presence of these establishments in central US.
* Our scatter plots also show a much stronger positive correlation with Urban population and number of restaurants in comparison to the rural graph
* T - Test
  + Independent T- Test was performed to examine the Urban vs. Rural Vegan Restaurants per Capita
    - **The p-value is: 6.473808292231837e-06**
  + This value suggests we can reject the null hypothesis and conclude the number of vegan restaurants in an area is correlated with an increase in population