**Pyber Data Analysis**

1. There is a tremendous difference among the three different types of data sources in terms of the number of rides, drivers and fares per city. It was kind of expected that the urban cities were going to have the greatest numbers across the board; highest number of drivers, rides, and fares.
2. Although, we do not know the number of cities per location type that were included in the investigation or collection of data; it may be easy to assume that there was a greater amount of data gathered from the urban cities versus the suburban and rural, which can generate an unfair analysis. It is not like we are comparing apples to apples is more like this data is comparing apples to oranges.