Matplotlib Homework

3 Observable trends

1. Urban had the highest number of rides and drivers while rural had the lowest number of drivers and rides and suburban was between urban and rural.
2. The highest fares were noted in the rural areas and lower fares in suburban and lowest fares in urban areas so it appears that the average fare per ride increases as the number or drivers and rides decreases.
3. Urban areas have the highest number of drivers while rural areas have the lowest number of drivers. It appears there is a correlation between population density, the number of drivers and th average fare per ride. Areas with higher population have a higher adoption rate for using

Pyder rides.