**Three Observable Trends from the Data of Pyber**

1. According to the scatter plot, the data sets have a negative linear association. The total number of rides shared in urban cities is much higher but the average fare was much lower for urban shared rides ($20-$30).

2. Suburban shared rides that fall in an average range of 10 rides to 28 rides but the average fare was much lower for urban shared rides ($25-$35).

3. According to the source, 67 percent of total drivers are in urban cities. It means that the number of drivers in urban cities is higher than in other areas.