Three observable trends based on the data.

1. It is Observed that Urban cities have a greater number of Drivers and higher number of Rides compared to the Number of Drivers and Number of Other two types: Suburban, Rural. Whereas Rural Cities have higher Average Fare compared to Suburban and Urban in spite of a smaller number of Drivers and number of Total Rides. Suburban cities show the mediocre range overall.
2. Although Urban cities have lesser Average Fare compared to Suburban and Rural Cities, They have greater number of drivers and higher number of Rides, which results in 62.7% of Total Fares. Whereas Suburban Cities stands second highest in the earning Fares with 30.5% and Rural Cities get poor performance and hence negligible % of Total Fare which is 6.8%
3. More the number of Drivers, more are the number of Total Rides. It is observed from the Pie Chart that Urban Cities have greater % of Drivers and Rides i.e 80.9% and 68.4% respectively. While Rural cities have negligible % of Drivers and Total Rides which is 2.6% and 5.3% respectively.