**Matplotlib Data Summary**

**1)**  The scatterplot seems to suggest negative correlation of Average Fare collected per Number of Rides. More so when you move from type to type: Rural, Suburban, and Urban. My hypothesis to explain this would be more drivers in a more condensed area on shorter trips, vs more rural areas with few drivers but farther distances per ride.

**2)** The pie charts show a large portion of the income is still dominated by Urban drivers

**3)** The pie charts also show the domination of Percentage of Total Drivers and Total Rides in the Urban cities compared to Rural and Suburban cities