**Observations**:

**Bubble Plot & Pie Plots of Ride Sharing Data:**

* The urban areas has more number of drivers per city and more number of rides are taken and so it has an impact on the average fares.
* We see that the average fares are low (mostly less than $30) in urban areas. This may be attributable to a greater availability of drivers and more riders in urban areas.
* The rural cities have more average fare (mostly above $30) and also there are less drivers and riders in rural cities.
* The average suburban cities have the average fare in range of $25 to $35 where as it is mostly less than $30 in urban and greater than $30 in rural cities. So we can observe from the bubbles that as the number of drivers reduces the fare increases and vice versa.