three observable trends

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* For the pyber sharing data, we can tell the average price is higher in rural and lower in urban, this shows that in the area that has less people, the ride is more expensive.
* Base on pie chart, we can see rural has least rides and Urban has the most, which means that the amount of rides is base on the density of people in the area: Urban has the most people and rural has the least which has the trend as the data we made.
* So the result shows that urban area has most people, which makes it the most possible fares to get for drivers, what’s why urban area has the most drivers.