1. The number of drivers is substantially larger in Urban type cities. This correlates with the # of fares in each City type with Urban also having more total fares in the time frame. This would make sense, since there is more of a demand for rides in Urban areas, there would be more drivers to meet that demand.
2. The total amount of fares is the highest in Urban areas. This coincides with the fact that the average fares between area types is roughly $20, but the number of fares is substantially higher in Urban areas, leading to a larger amount of fares in Urban areas.
3. The average fare amounts tends to be larger in Rural areas. This makes sense, as destinations are usually farther is Rural areas, causing the ride to be longer and the fare to be higher as a result.