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Matplotlib Homework

Observable conclusion:

1. **Urban areas have more drivers, rural areas have fewer driver.**

Population density and potential business volume appear to be the driving (pun intended) factors for most of the business.

1. **Urban areas account for more rides, and rural areas account for the fewest rides.**
2. **Urban areas account for the lowest average fares, rural areas account for some of the highest average fares.**

Rural areas likely see higher average fares due to greater distance traveled.

Would recommend comparing with census data for metrics involving population density, average income, demographics, etc. Further analysis into driver income, vehicle MPG, etc., would also be of benefit.