1) Delivery\_time -> Predict delivery time using sorting time

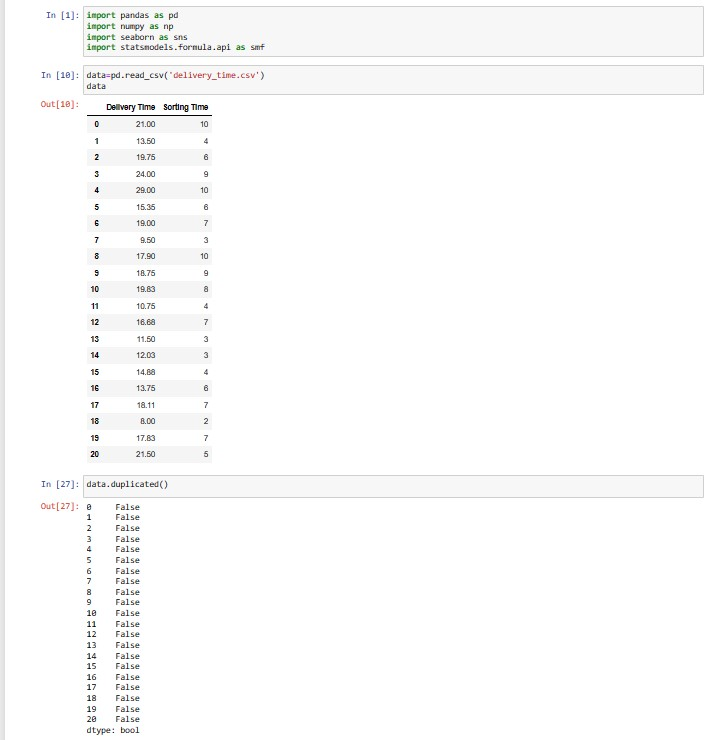
2) Salary\_hike -> Build a prediction model for Salary\_hike

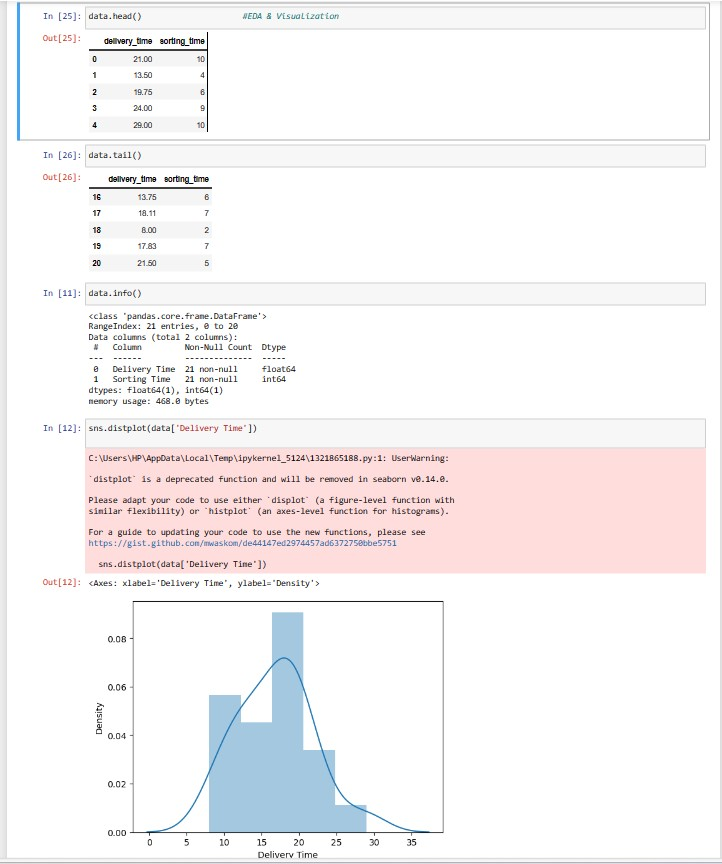
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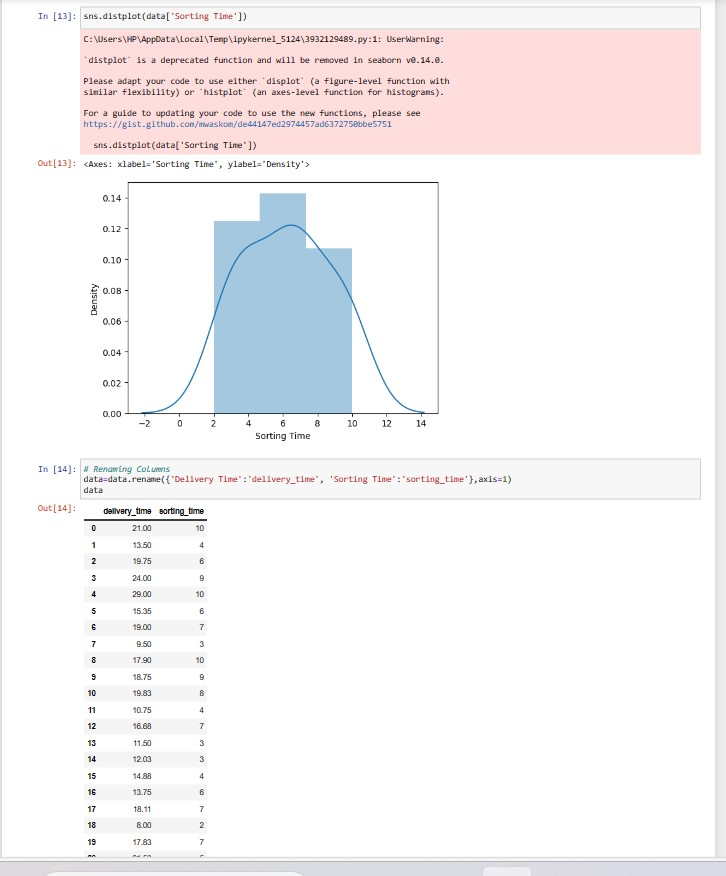
Build a simple linear regression model by performing EDA and do necessary transformations and select the best model using R or Python.

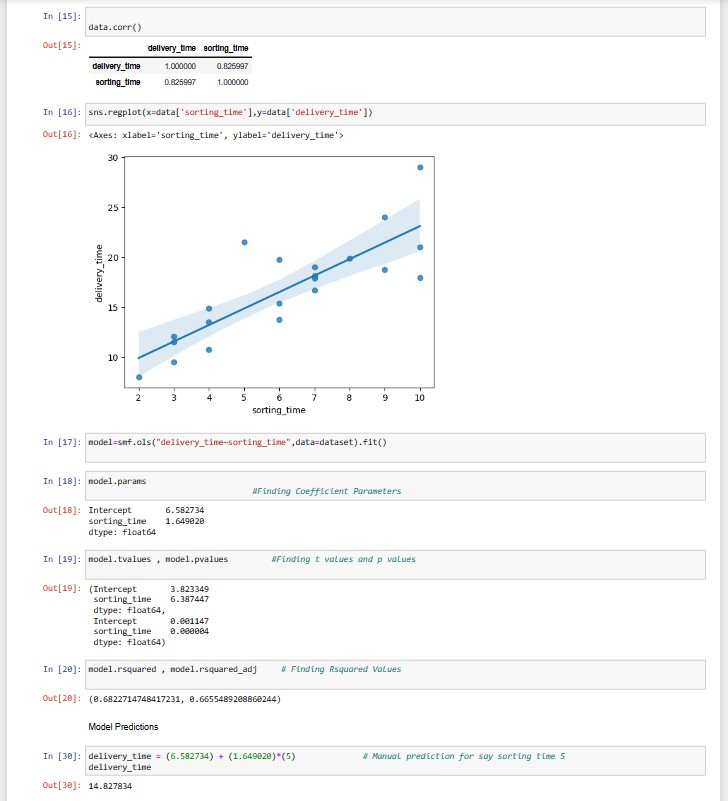
1)

🡺











2)

🡺

