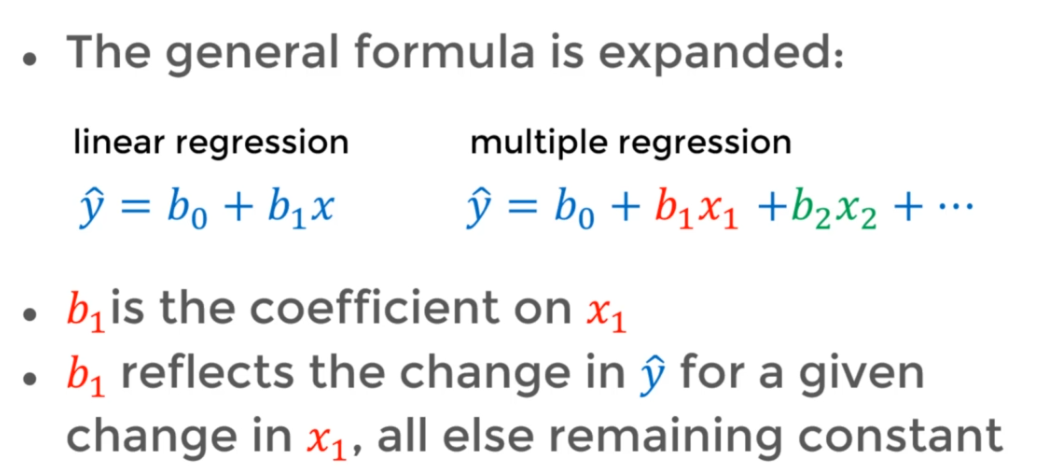
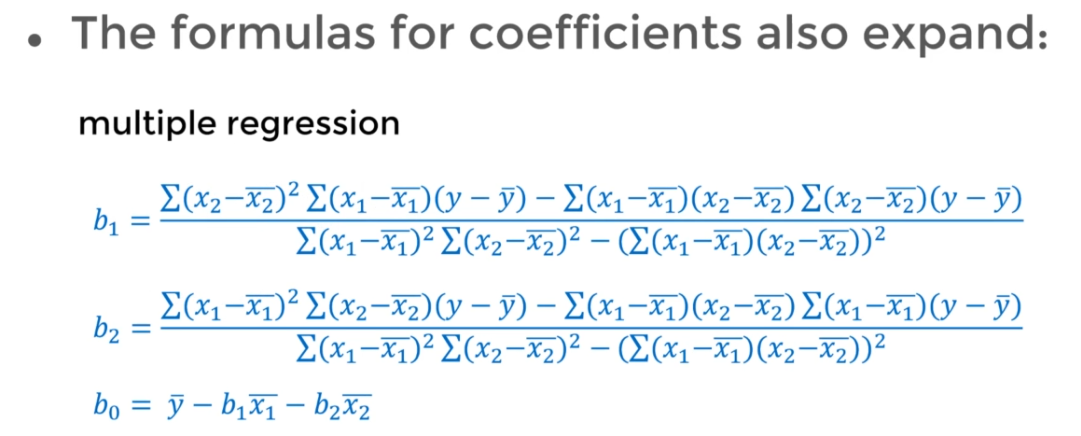
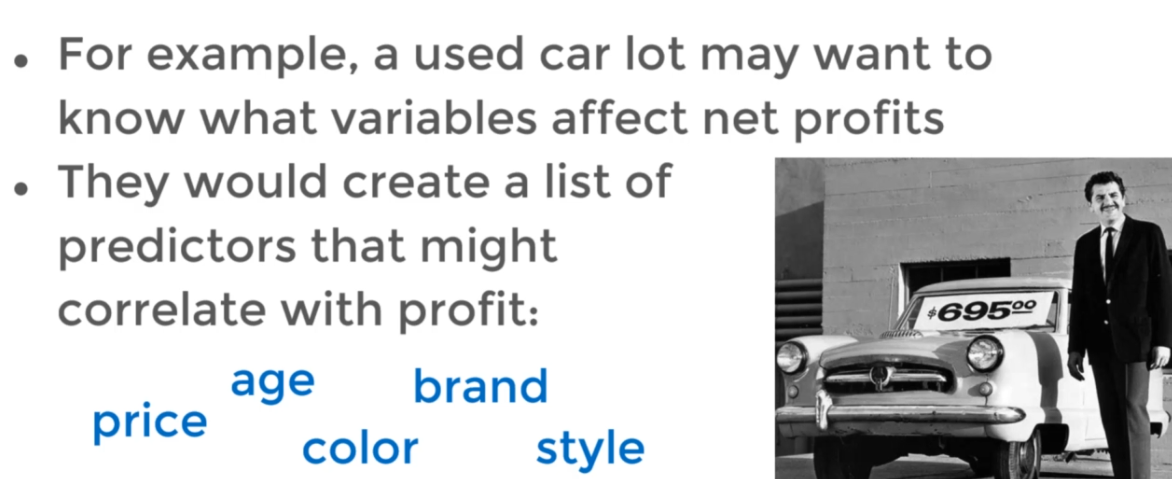
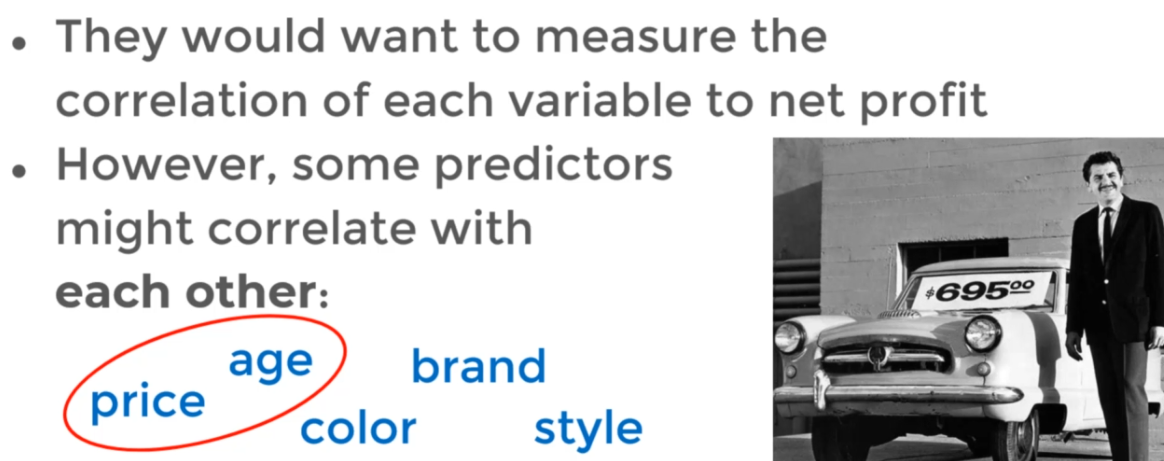
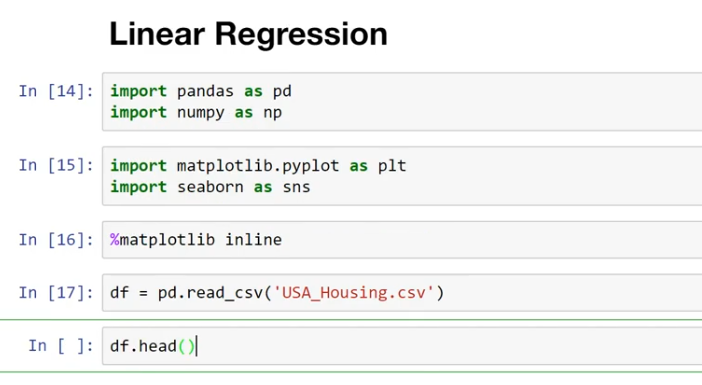
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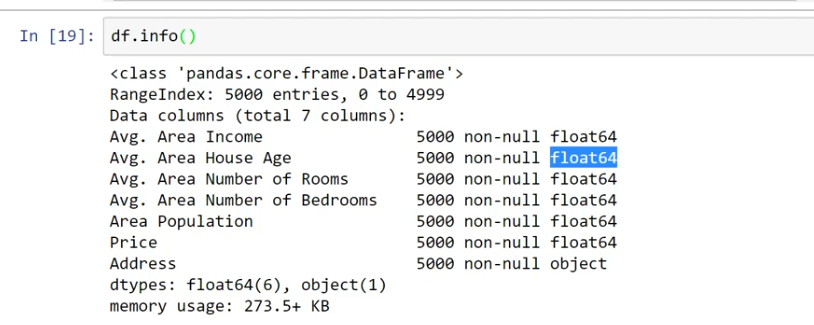
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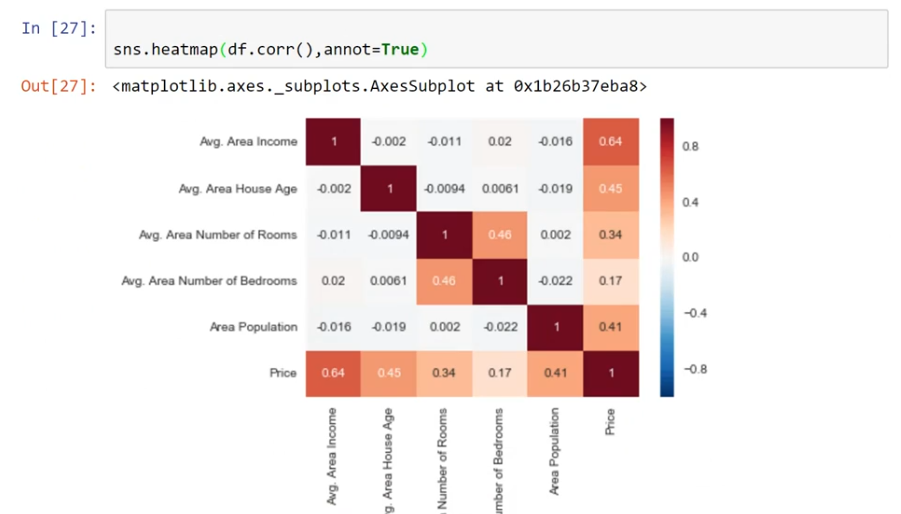
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Correllation between objects :::

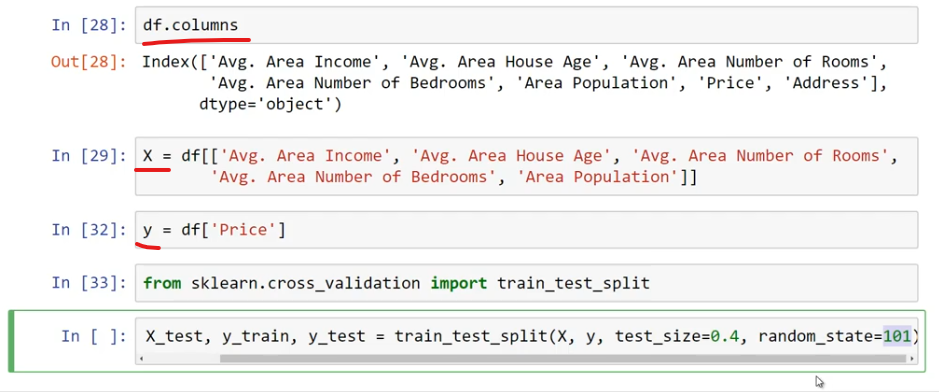


By Above Data :::

Condsider

X –axis = features to train :::[All Features]

Y-axis as Target Variable::::Price column we predict:::

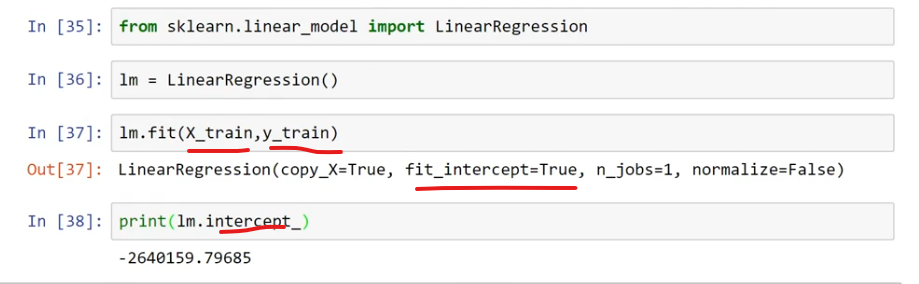


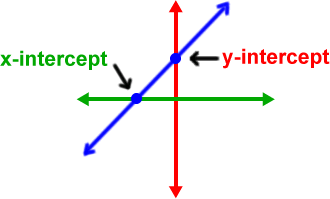
from sklearn.model\_selection import train\_test\_split

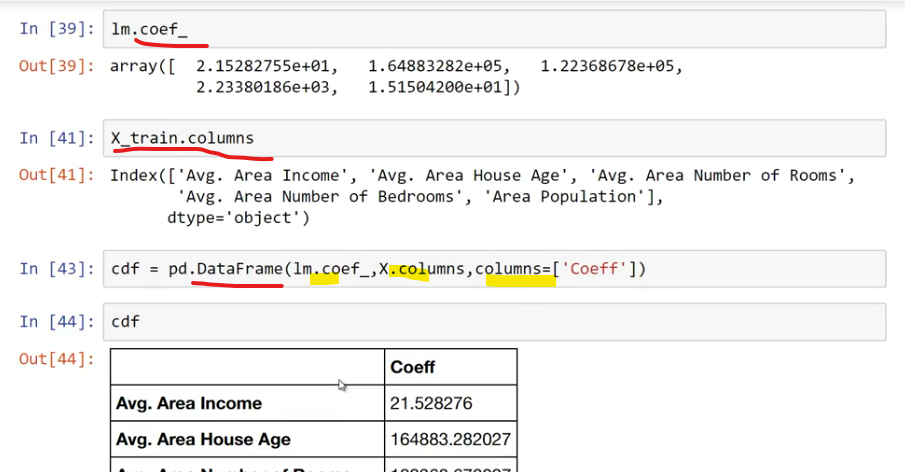
\Allocating test\_size::::is ::Persentage of test\_size::0.4::

In Below ::

Lm.fit(X\_tarin,Y\_train))🡪 Will train data







In above cdf:::

If One Unit Increase in avg.area income::is associate with increase in 21.

If avg area house age increa :::price will increa

