SUPERVISED LEARNING



Regression:

Predict continuous valued output eg. Price

Classification:
Discrete valued output
(0/1)

REGRESSION

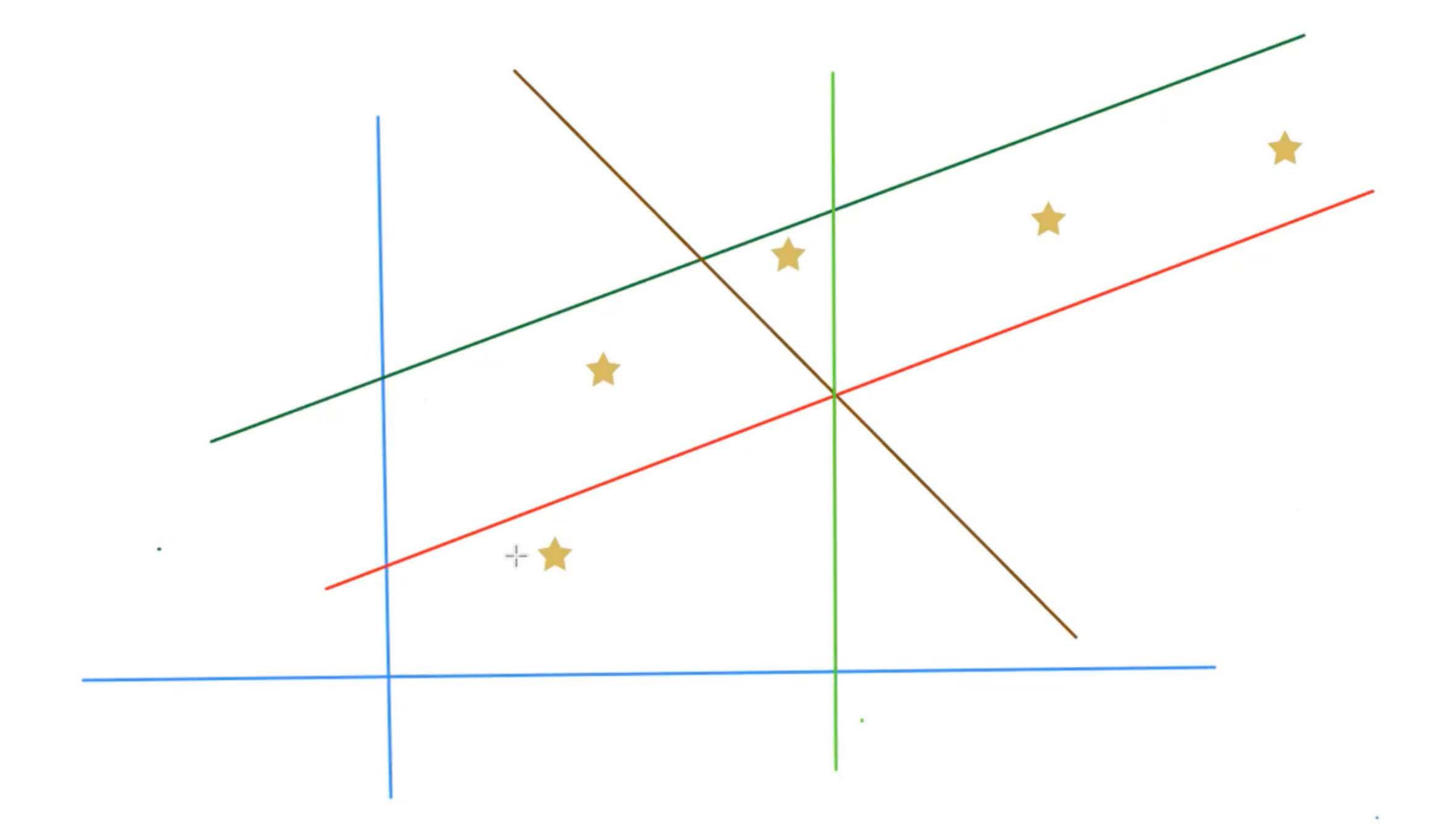
HOUSING PREDICTION

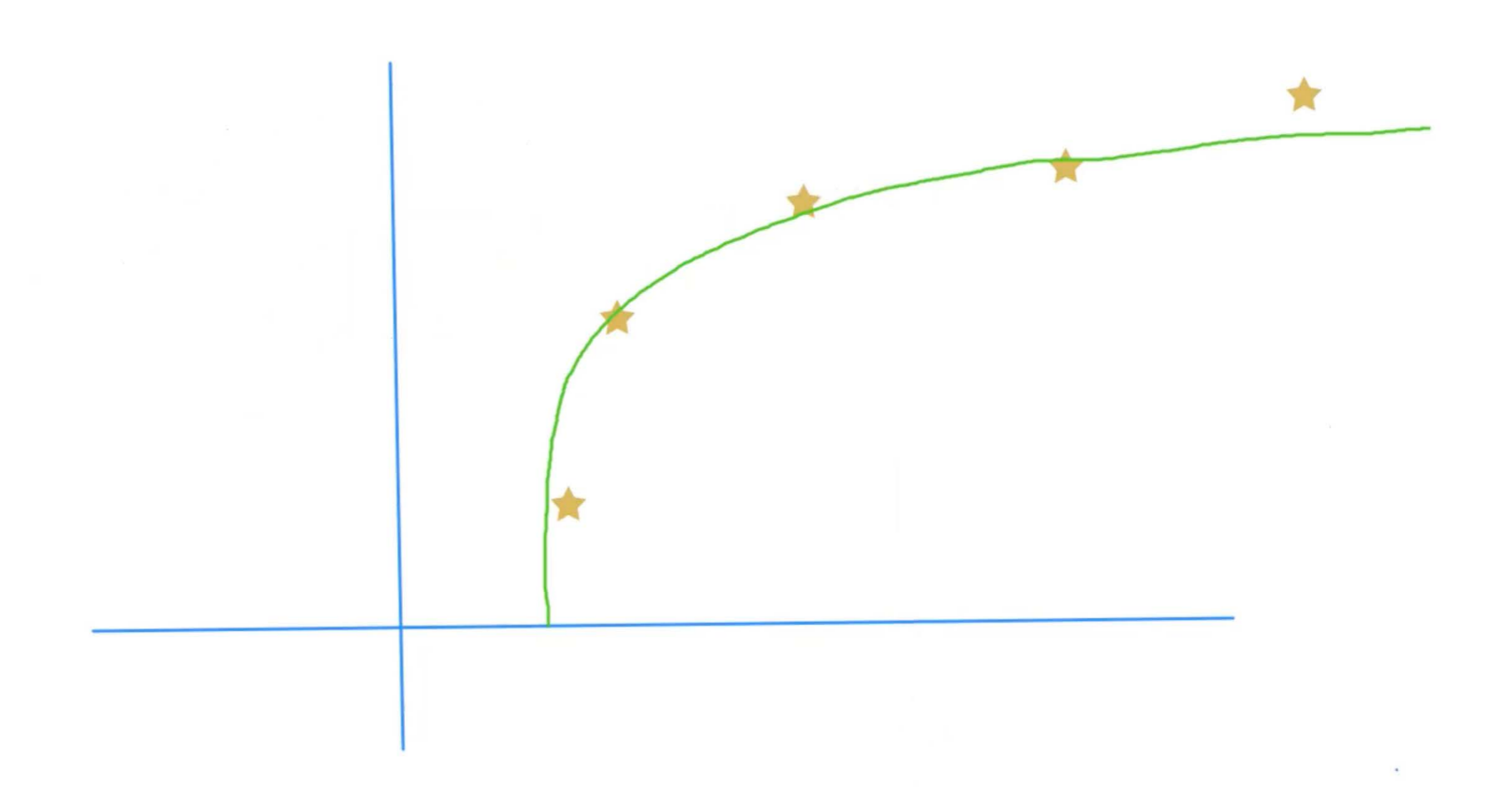


REGRESSION

HOUSING PREDICTION









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STEPS

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- I. Importing the Libraries
- 2. Importing the dataset
- 3. Splitting the dataset into Training set and Test set
- 4. Training Simple Linear Regression model on he training set
- 5. Predicting the Test set results
- 6. Visualizing the Training set results
- 7. Visualizing the Test set result

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