

ANGEL ALEXIS CASTILLO MENDOZA.ICO 10

1. Revisa las secciones 1 a 5 del siguiente link:

<https://www.kaggle.com/learn/intro-to-machine-learning>

2. Responde correctamente las siguientes preguntas guía:

a) Capturing patterns from data is called **Fitting or training the model**

b) The data used to fit the model is called **the training data**

c) After the model has been fit, you can apply it to new data to **Predict prices of additional homes**

d) You predict the price of any house by tracing through **the decision tree, always picking the path corresponding to that house's characteristics.**

e) The point at the bottom where we make a prediction is called **A Leaf**

f) Explica lo que representa cada fila de la siguiente tabla (revisa la sección 2)

	Rooms	Bathroom	Landsize	Latitude	Longitude
count	60.000000	60.000000	60.000000	60.000000	60.000000
mean	2.716667	1.566667	251.133333	-37.777957	144.939105
std	0.783120	0.620734	244.073028	0.048900	0.054444
min	1.000000	1.000000	0.000000	-37.848100	144.867900
25%	2.000000	1.000000	123.000000	-37.808125	144.878975
50%	3.000000	1.500000	165.500000	-37.801550	144.952150
75%	3.000000	2.000000	266.750000	-37.723775	144.985400
max	6.000000	3.000000	1063.000000	-37.716400	145.000400

The first number, the count, shows how many rows have non-missing values, the second value is the mean, which is the average. Under that, std is the standard deviation, which measures how numerically spread out the values are. The first (smallest) value is the min. If you go a quarter way through the list, you'll find a number that is bigger than 25% of the values and smaller than 75% of the values. That is the 25% value (pronounced "25th percentile"). The 50th and 75th percentiles are defined analogously, and the max is the largest number.

g) The column we want to predict, which is called **the prediction target.**

h) The columns that are inputted into our model (and later used to make predictions) are called **Features**



i) The steps to building and using a model are:

- **Define:** What type of model will it be? A decision tree? Some other type of model? Some other parameters of the model type are specified too.
- **Fit:** Capture patterns from provided data. This is the heart of modeling.
- **Predict:** Just what it sounds like
- **Evaluate:** Determine how accurate the model's predictions are.

j) Observa cómo es la predicción de los precios tomando en cuenta cinco registros. NOTA: En realidad no son las primeras cinco en orden de aparición puesto que se excluyeron los registros que tienen celdas vacías en el archivo melb_data.csv

¿cuál sería el MAE para los datos predichos? **1035000. 1465000. 1600000. 1876000. 1636000**

k) ¿Cómo se define el Error Medio Absoluto (MAE Mean Absolute Error) **El error será el valor actual menos el valor predicho**

l) ¿Cuál es el MAE de tu entrenamiento con cinco registros? **73416.66666666667**

m) Después de dividir el conjunto de datos en las variables de entrenamiento y validación (train_X, val_X, train_y, val_y), así como después de entrenar nuevamente, cuál es el MAE que obtienes? **233200.0**