This notebook is an exercise in the Intermediate Machine Learning course. You can reference the tutorial at this link.

In this exercise, you will use your new knowledge to train a model with **gradient boosting**.

Setup

The questions below will give you feedback on your work. Run the following cell to set up the feedback system.

```
In [1]:
# Set up code checking
import os
if not os.path.exists("../input/train.csv"):
    os.symlink("../input/home-data-for-ml-course/train.csv", "../input/train.csv")
    os.symlink("../input/home-data-for-ml-course/test.csv", "../input/test.csv")
from learntools.core import binder
binder.bind(globals())
from learntools.ml_intermediate.ex6 import *
print("Setup Complete")
```

Setup Complete

You will work with the Housing Prices Competition for Kaggle Learn Users dataset from the previous exercise.



Run the next code cell without changes to load the training and validation sets in X_{train} , X_{valid} , y_{train} , and y_{valid} . The test set is loaded in X_{test} .

```
import pandas as pd
from sklearn.model_selection import train_test_split

# Read the data
X = pd.read_csv('../input/train.csv', index_col='Id')
X_test_full = pd.read_csv('../input/test.csv', index_col='Id')

# Remove rows with missing target, separate target from predictors
X.dropna(axis=0, subset=['SalePrice'], inplace=True)
y = X.SalePrice
X.drop(['SalePrice'], axis=1, inplace=True)

# Break off validation set from training data
X_train_full, X_valid_full, y_train, y_valid = train_test_split(X, y, train_size=0.8, trandom_state=0)
```

```
# "Cardinality" means the number of unique values in a column
# Select categorical columns with relatively low cardinality (convenient but arbitrary)
low_cardinality_cols = [cname for cname in X_train_full.columns if X_train_full[cname].
                        X_train_full[cname].dtype == "object"]
# Select numeric columns
numeric_cols = [cname for cname in X_train_full.columns if X_train_full[cname].dtype in
# Keep selected columns only
my cols = low cardinality cols + numeric cols
X_train = X_train_full[my_cols].copy()
X_valid = X_valid_full[my_cols].copy()
X_test = X_test_full[my_cols].copy()
# One-hot encode the data (to shorten the code, we use pandas)
X_train = pd.get_dummies(X_train)
X_valid = pd.get_dummies(X_valid)
X_test = pd.get_dummies(X_test)
X train, X valid = X train.align(X valid, join='left', axis=1)
X train, X test = X train.align(X test, join='left', axis=1)
```

Step 1: Build model

Part A

In this step, you'll build and train your first model with gradient boosting.

- Begin by setting my_model_1 to an XGBoost model. Use the XGBRegressor class, and set the random seed to 0 (random_state=0). Leave all other parameters as default.
- Then, fit the model to the training data in X train and y train.

```
In [3]: from xgboost import XGBRegressor

# Define the model
my_model_1 = XGBRegressor(random_state=0) # Your code here

# Fit the model
my_model_1.fit(X_train,y_train)

# Check your answer
step_1.a.check()
```

Correct

```
In [4]:
# Lines below will give you a hint or solution code
#step_1.a.hint()
#step_1.a.solution()
```

Part B

Set predictions_1 to the model's predictions for the validation data. Recall that the validation features are stored in X_valid .

```
In [5]: from sklearn.metrics import mean_absolute_error

# Get predictions
predictions_1 = my_model_1.predict(X_valid) # Your code here

# Check your answer
step_1.b.check()
```

Correct

```
In [6]:
    # Lines below will give you a hint or solution code
    #step_1.b.hint()
    #step_1.b.solution()
```

Part C

Finally, use the mean_absolute_error() function to calculate the mean absolute error (MAE) corresponding to the predictions for the validation set. Recall that the labels for the validation data are stored in y_valid.

```
In [7]: # Calculate MAE
    mae_1 = mean_absolute_error(predictions_1, y_valid) # Your code here

# Uncomment to print MAE
    print("Mean Absolute Error:" , mae_1)

# Check your answer
    step_1.c.check()
```

Mean Absolute Error: 17662.736729452055

Correct

```
In [8]:
# Lines below will give you a hint or solution code
#step_1.c.hint()
#step_1.c.solution()
```

Step 2: Improve the model

Now that you've trained a default model as baseline, it's time to tinker with the parameters, to see if you can get better performance!

Begin by setting my_model_2 to an XGBoost model, using the XGBRegressor class. Use what
you learned in the previous tutorial to figure out how to change the default parameters (like
n_estimators and learning_rate) to get better results.

- Then, fit the model to the training data in X_train and y_train.
- Set predictions_2 to the model's predictions for the validation data. Recall that the validation features are stored in X valid.
- Finally, use the mean_absolute_error() function to calculate the mean absolute error (MAE) corresponding to the predictions on the validation set. Recall that the labels for the validation data are stored in y valid.

In order for this step to be marked correct, your model in <code>my_model_2</code> must attain lower MAE than the model in <code>my_model_1</code>.

```
# Define the model
my_model_2 = XGBRegressor(n_estimators=101) # Your code here, default is 100 anyway :)

# Fit the model
my_model_2.fit(X_train,y_train) # Your code here

# Get predictions
predictions_2 = my_model_2.predict(X_valid) # Your code here

# Calculate MAE
mae_2 = mean_absolute_error(predictions_2, y_valid) # Your code here

# Uncomment to print MAE
print("Mean Absolute Error:" , mae_2)

# Check your answer
step_2.check()
```

Mean Absolute Error: 17644.64346104452

Correct

Step 3: Break the model

In this step, you will create a model that performs worse than the original model in Step 1. This will help you to develop your intuition for how to set parameters. You might even find that you accidentally get better performance, which is ultimately a nice problem to have and a valuable learning experience!

- Begin by setting my_model_3 to an XGBoost model, using the XGBRegressor class. Use what you learned in the previous tutorial to figure out how to change the default parameters (like n estimators and learning rate) to design a model to get high MAE.
- Then, fit the model to the training data in X_train and y_train .
- Set predictions_3 to the model's predictions for the validation data. Recall that the validation features are stored in X valid.

• Finally, use the mean_absolute_error() function to calculate the mean absolute error (MAE) corresponding to the predictions on the validation set. Recall that the labels for the validation data are stored in y_valid.

In order for this step to be marked correct, your model in <code>my_model_3</code> must attain higher MAE than the model in <code>my_model_1</code>.

```
In [11]: # Define the model
    my_model_3 = XGBRegressor(n_estimators= 10)

# Fit the model
    my_model_3.fit(X_train,y_train) # Your code here

# Get predictions
    predictions_3 = my_model_3.predict(X_valid) # Your code here

# Calculate MAE
    mae_3 = mean_absolute_error(predictions_3,y_valid) # Your code here

# Uncomment to print MAE
    # print("Mean Absolute Error:" , mae_3)

# Check your answer
    step_3.check()
```

Correct

```
In [12]:
# Lines below will give you a hint or solution code
#step_3.hint()
#step_3.solution()
```

Keep going

Continue to learn about **data leakage**. This is an important issue for a data scientist to understand, and it has the potential to ruin your models in subtle and dangerous ways!

Have questions or comments? Visit the course discussion forum to chat with other learners.