# **Machine Learning Engineer Nanodegree**

### **Model Evaluation & Validation**

# **Project 1: Predicting Boston Housing Prices**

Welcome to the first project of the Machine Learning Engineer Nanodegree! In this notebook, some template code has already been provided for you, and you will need to implement additional functionality to successfully complete this project. You will not need to modify the included code beyond what is requested. Sections that begin with 'Implementation' in the header indicate that the following block of code will require additional functionality which you must provide. Instructions will be provided for each section and the specifics of the implementation are marked in the code block with a 'TODO' statement. Please be sure to read the instructions carefully!

In addition to implementing code, there will be questions that you must answer which relate to the project and your implementation. Each section where you will answer a question is preceded by a 'Question X' header. Carefully read each question and provide thorough answers in the following text boxes that begin with 'Answer:'. Your project submission will be evaluated based on your answers to each of the questions and the implementation you provide.

**Note:** Code and Markdown cells can be executed using the **Shift + Enter** keyboard shortcut. In addition, Markdown cells can be edited by typically double-clicking the cell to enter edit mode.

# **Getting Started**

In this project, you will evaluate the performance and predictive power of a model that has been trained and tested on data collected from homes in suburbs of Boston, Massachusetts. A model trained on this data that is seen as a *good fit* could then be used to make certain predictions about a home — in particular, its monetary value. This model would prove to be invaluable for someone like a real estate agent who could make use of such information on a daily basis.

The dataset for this project originates from the <u>UCI Machine Learning Repository</u> (<a href="https://archive.ics.uci.edu/ml/datasets/Housing">https://archive.ics.uci.edu/ml/datasets/Housing</a>). The Boston housing data was collected in 1978 and each of the 506 entries represent aggregated data about 14 features for homes from various suburbs in Boston, Massachusetts. For the purposes of this project, the following preprocessing steps have been made to the dataset:

- 16 data points have an 'MEDV' value of 50.0. These data points likely contain **missing or censored values** and have been removed.
- 1 data point has an 'RM' value of 8.78. This data point can be considered an **outlier** and has been removed.
- The features 'RM', 'LSTAT', 'PTRATIO', and 'MEDV' are essential. The remaining **non-relevant features** have been excluded.

• The feature 'MEDV' has been **multiplicatively scaled** to account for 35 years of market inflation.

Run the code cell below to load the Boston housing dataset, along with a few of the necessary Python libraries required for this project. You will know the dataset loaded successfully if the size of the dataset is reported.

```
In [1]: # Import libraries necessary for this project
    import numpy as np
    import pandas as pd
    import visuals as vs # Supplementary code
    from sklearn.cross_validation import ShuffleSplit

# Pretty display for notebooks
%matplotlib inline

# Load the Boston housing dataset
data = pd.read_csv('housing.csv')
prices = data['MEDV']
    features = data.drop('MEDV', axis = 1)

# Success
print "Boston housing dataset has {} data points with {} variables each.".fo
```

Boston housing dataset has 489 data points with 4 variables each.

## **Data Exploration**

In this first section of this project, you will make a cursory investigation about the Boston housing data and provide your observations. Familiarizing yourself with the data through an explorative process is a fundamental practice to help you better understand and justify your results.

Since the main goal of this project is to construct a working model which has the capability of predicting the value of houses, we will need to separate the dataset into **features** and the **target variable**. The **features**, 'RM', 'LSTAT', and 'PTRATIO', give us quantitative information about each data point. The **target variable**, 'MEDV', will be the variable we seek to predict. These are stored in features and prices, respectively.

## **Implementation: Calculate Statistics**

For your very first coding implementation, you will calculate descriptive statistics about the Boston housing prices. Since numpy has already been imported for you, use this library to perform the necessary calculations. These statistics will be extremely important later on to analyze various prediction results from the constructed model.

In the code cell below, you will need to implement the following:

- Calculate the minimum, maximum, mean, median, and standard deviation of 'MEDV', which is stored in prices.
  - Store each calculation in their respective variable.

```
In [2]: # TODO: Minimum price of the data
        minimum price = np.amin(prices)
        # TODO: Maximum price of the data
        maximum price = np.amax(prices)
        # TODO: Mean price of the data
        mean price = np.mean(prices)
        # TODO: Median price of the data
        median price = np.median(prices)
        # TODO: Standard deviation of prices of the data
        std price = np.std(prices)
        # Show the calculated statistics
        print "Statistics for Boston housing dataset:\n"
        print "Minimum price: ${:,.2f}".format(minimum price)
        print "Maximum price: ${:,.2f}".format(maximum price)
        print "Mean price: ${:,.2f}".format(mean price)
        print "Median price ${:,.2f}".format(median_price)
        print "Standard deviation of prices: ${:,.2f}".format(std price)
```

Statistics for Boston housing dataset:

```
Minimum price: $105,000.00

Maximum price: $1,024,800.00

Mean price: $454,342.94

Median price $438,900.00

Standard deviation of prices: $165,171.13
```

#### **Question 1 - Feature Observation**

As a reminder, we are using three features from the Boston housing dataset: 'RM', 'LSTAT', and 'PTRATIO'. For each data point (neighborhood):

- 'RM' is the average number of rooms among homes in the neighborhood.
- 'LSTAT' is the percentage of homeowners in the neighborhood considered "lower class" (working poor).
- 'PTRATIO' is the ratio of students to teachers in primary and secondary schools in the neighborhood.

Using your intuition, for each of the three features above, do you think that an increase in the value of that feature would lead to an **increase** in the value of 'MEDV' or a **decrease** in the value of 'MEDV'? Justify your answer for each.

**Hint:** Would you expect a home that has an 'RM' value of 6 be worth more or less than a home that has an 'RM' value of 7?

**Answer:** 'RM': Direct relationship--as 'RM' grows, intuitively so would 'MEDV' 'LSTAT': Inverse relationship 'PTRATIO': also inverse, if this number is large it implies larger classroom sizes as opposed to hiring more teachers which could be related to school district funding and their respective neighborhoods

# **Developing a Model**

In this second section of the project, you will develop the tools and techniques necessary for a model to make a prediction. Being able to make accurate evaluations of each model's performance through the use of these tools and techniques helps to greatly reinforce the confidence in your predictions.

### Implementation: Define a Performance Metric

It is difficult to measure the quality of a given model without quantifying its performance over training and testing. This is typically done using some type of performance metric, whether it is through calculating some type of error, the goodness of fit, or some other useful measurement. For this project, you will be calculating the <u>coefficient of determination</u>

(http://stattrek.com/statistics/dictionary.aspx?definition=coefficient of determination), R<sup>2</sup>, to quantify your model's performance. The coefficient of determination for a model is a useful statistic in regression analysis, as it often describes how "good" that model is at making predictions.

The values for  $R^2$  range from 0 to 1, which captures the percentage of squared correlation between the predicted and actual values of the **target variable**. A model with an  $R^2$  of 0 always fails to predict the target variable, whereas a model with an  $R^2$  of 1 perfectly predicts the target variable. Any value between 0 and 1 indicates what percentage of the target variable, using this model, can be explained by the **features**. A model can be given a negative  $R^2$  as well, which indicates that the model is no better than one that naively predicts the mean of the target variable.

For the performance\_metric function in the code cell below, you will need to implement the following:

- Use r2\_score from sklearn.metrics to perform a performance calculation between y\_true and y\_predict.
- Assign the performance score to the score variable.

#### Question 2 - Goodness of Fit

Assume that a dataset contains five data points and a model made the following predictions for the target variable:

| True Value | Prediction |  |  |
|------------|------------|--|--|
| 3.0        | 2.5        |  |  |
| -0.5       | 0.0        |  |  |
| 2.0        | 2.1        |  |  |
| 7.0        | 7.8        |  |  |
| 4.2        | 5.3        |  |  |

Would you consider this model to have successfully captured the variation of the target variable? Why or why not?

Run the code cell below to use the performance\_metric function and calculate this model's coefficient of determination.

```
In [4]: # Calculate the performance of this model
score = performance_metric([3, -0.5, 2, 7, 4.2], [2.5, 0.0, 2.1, 7.8, 5.3])
print "Model has a coefficient of determination, R^2, of {:.3f}.".format(score)
```

Model has a coefficient of determination, R^2, of 0.923.

**Answer:**  $R^2 = .923$  The value is quite close to 1 so the model seems to reasonably capture the behavior.

## Implementation: Shuffle and Split Data

Your next implementation requires that you take the Boston housing dataset and split the data into training and testing subsets. Typically, the data is also shuffled into a random order when creating the training and testing subsets to remove any bias in the ordering of the dataset.

For the code cell below, you will need to implement the following:

- Use train\_test\_split from sklearn.cross\_validation to shuffle and split the features and prices data into training and testing sets.
  - Split the data into 80% training and 20% testing.
  - Set the random\_state for train\_test\_split to a value of your choice. This ensures results are consistent.
- Assign the train and testing splits to X\_train, X\_test, y\_train, and y\_test.

```
In [5]: # TODO: Import 'train_test_split'
    from sklearn.cross_validation import train_test_split
    # TODO: Shuffle and split the data into training and testing subsets
    X_train, X_test, y_train, y_test = train_test_split(features , prices, test_
    # Success
    print "Training and testing split was successful."
```

Training and testing split was successful.

#### **Question 3 - Training and Testing**

What is the benefit to splitting a dataset into some ratio of training and testing subsets for a learning algorithm?

Hint: What could go wrong with not having a way to test your model?

**Answer:** Without splitting your dataset into a training and testing subset according to some ratio, there is no way of determining the validity of the model without having each of the mentioned subsets there to compare against one another. The testing set is there to provide a check on overfitting of a model.

# **Analyzing Model Performance**

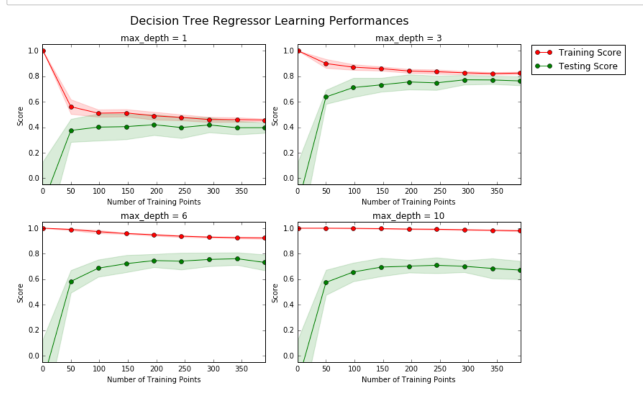
In this third section of the project, you'll take a look at several models' learning and testing performances on various subsets of training data. Additionally, you'll investigate one particular algorithm with an increasing 'max\_depth' parameter on the full training set to observe how model complexity affects performance. Graphing your model's performance based on varying criteria can be beneficial in the analysis process, such as visualizing behavior that may not have been apparent from the results alone.

## **Learning Curves**

The following code cell produces four graphs for a decision tree model with different maximum depths. Each graph visualizes the learning curves of the model for both training and testing as the size of the training set is increased. Note that the shaded region of a learning curve denotes the uncertainty of that curve (measured as the standard deviation). The model is scored on both the training and testing sets using R<sup>2</sup>, the coefficient of determination.

Run the code cell below and use these graphs to answer the following question.

In [6]: # Produce learning curves for varying training set sizes and maximum depths
vs.ModelLearning(features, prices)



### **Question 4 - Learning the Data**

Choose one of the graphs above and state the maximum depth for the model. What happens to the score of the training curve as more training points are added? What about the testing curve? Would having more training points benefit the model?

**Hint:** Are the learning curves converging to particular scores?

**Answer:** for max depth = 3, as more training points are added the R^2 training score decreases so adding more would not benefit the model. The testing curve increases in R^2 score and plateaus at about .7 after 100 training points.

# **Complexity Curves**

The following code cell produces a graph for a decision tree model that has been trained and validated on the training data using different maximum depths. The graph produces two complexity curves — one for training and one for validation. Similar to the **learning curves**, the shaded regions of both the complexity curves denote the uncertainty in those curves, and the model is scored on both the training and validation sets using the performance metric function.

Run the code cell below and use this graph to answer the following two questions.

In [7]: vs.ModelComplexity(X\_train, y\_train)



#### Question 5 - Bias-Variance Tradeoff

When the model is trained with a maximum depth of 1, does the model suffer from high bias or from high variance? How about when the model is trained with a maximum depth of 10? What visual cues in the graph justify your conclusions?

Hint: How do you know when a model is suffering from high bias or high variance?

**Answer:** Depth = 1, high bias (model consistently and systematically misrepresents the data, leading to low accuracy in prediction known as underfitting) which is indicated by a lower  $R^2$  value of just above .4 Depth = 10, high variance due to large uncertainty denoted by the shading, and the training score is much higher than the testing score so there is an overfit caused by increasing maximum depth

## **Question 6 - Best-Guess Optimal Model**

Which maximum depth do you think results in a model that best generalizes to unseen data? What intuition lead you to this answer?

Answer: 3 or 4

validation uncertainty is limited and training score is high enough to almost be the value it plateaus to without complicating the model too much.

# **Evaluating Model Performance**

In this final section of the project, you will construct a model and make a prediction on the client's feature set using an optimized model from fit model.

#### Question 7 - Grid Search

What is the grid search technique and how it can be applied to optimize a learning algorithm?

**Answer:** Grid search allows one to try out multiple combinations of parameter tunes, cross-validating as it goes to determine which tune gives the best performance.

#### **Question 8 - Cross-Validation**

What is the k-fold cross-validation training technique? What benefit does this technique provide for grid search when optimizing a model?

**Hint:** Much like the reasoning behind having a testing set, what could go wrong with using grid search without a cross-validated set?

**Answer:** K fold cross validation varies the data set by interchanging the subsets which are used to train and test the model (k different train-test splits) to prevent the problem of overfitting. Without this, grid search can be vulnurable to the problem of overfitting, especially in the case of smaller data sets.

# Implementation: Fitting a Model

Your final implementation requires that you bring everything together and train a model using the **decision tree algorithm**. To ensure that you are producing an optimized model, you will train the model using the grid search technique to optimize the 'max\_depth' parameter for the decision tree. The 'max\_depth' parameter can be thought of as how many questions the decision tree algorithm is allowed to ask about the data before making a prediction. Decision trees are part of a class of algorithms called *supervised learning algorithms*.

For the fit model function in the code cell below, you will need to implement the following:

- Use <u>DecisionTreeRegressor</u> (http://scikitlearn.org/stable/modules/generated/sklearn.tree.DecisionTreeRegressor.html) from sklearn.tree to create a decision tree regressor object.
  - Assign this object to the 'regressor' variable.
- Create a dictionary for 'max\_depth' with the values from 1 to 10, and assign this to the 'params' variable.
- Use <a href="make\_scorer">make\_scorer</a> (<a href="http://scikit-learn.org/stable/modules/generated/sklearn.metrics.make\_scorer.html">http://scikit-learn.org/stable/modules/generated/sklearn.metrics.make\_scorer.html</a>) from sklearn.metrics to create a scoring function object.
  - Pass the performance metric function as a parameter to the object.
  - Assign this scoring function to the 'scoring fnc' variable.
- Use <u>GridSearchCV</u> (http://scikitlearn.org/stable/modules/generated/sklearn.grid\_search.GridSearchCV.html) from sklearn.grid\_search to create a grid search object.

- Pass the variables 'regressor', 'params', 'scoring\_fnc', and 'cv\_sets' as parameters to the object.
- Assign the GridSearchCV object to the 'grid' variable.

```
In [8]: # TODO: Import 'make scorer', 'DecisionTreeRegressor', and 'GridSearchCV'
        from sklearn import datasets
        from sklearn.tree import DecisionTreeRegressor
        from sklearn.metrics import make scorer
        from sklearn.grid_search import GridSearchCV
        from sklearn.metrics import mean squared error
        def fit model(X, y):
            """ Performs grid search over the 'max_depth' parameter for a
                decision tree regressor trained on the input data [X, y]. """
            # Create cross-validation sets from the training data
            cv_sets = ShuffleSplit(X.shape[0], n_iter = 10, test_size = 0.20, randor
            # TODO: Create a decision tree regressor object
            regressor = DecisionTreeRegressor()
            # TODO: Create a dictionary for the parameter 'max depth' with a range i
                  params = {'max depth': np.arange(1, 10) }
            params = {'max_depth': (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)}
            # TODO: Transform 'performance metric' into a scoring function using 'me
            scoring fnc = make scorer( performance metric )
            # TODO: Create the grid search object
            grid = GridSearchCV( estimator=regressor, param grid=params, scoring=sco
            # Fit the grid search object to the data to compute the optimal model
            grid = grid.fit(X, y)
            # Return the optimal model after fitting the data
            return grid.best_estimator_
```

### **Making Predictions**

Once a model has been trained on a given set of data, it can now be used to make predictions on new sets of input data. In the case of a *decision tree regressor*, the model has learned *what the best questions to ask about the input data are*, and can respond with a prediction for the **target variable**. You can use these predictions to gain information about data where the value of the target variable is unknown — such as data the model was not trained on.

# **Question 9 - Optimal Model**

What maximum depth does the optimal model have? How does this result compare to your guess in **Question 6**?

Run the code block below to fit the decision tree regressor to the training data and produce an optimal model.

```
In [9]: # Fit the training data to the model using grid search
    reg = fit_model(X_train, y_train)

# Produce the value for 'max_depth'
    print "Parameter 'max_depth' is {} for the optimal model.".format(reg.get_parameter 'max_depth' is 4 for the optimal model.
```

**Answer:** Matches guess

### **Question 10 - Predicting Selling Prices**

Imagine that you were a real estate agent in the Boston area looking to use this model to help price homes owned by your clients that they wish to sell. You have collected the following information from three of your clients:

| Feature                                 | Client 1 | Client 2 | Client 3 |
|---|----------|----------|----------|
| Total number of rooms in home           | 5 rooms  | 4 rooms  | 8 rooms  |
| Neighborhood poverty level (as %)       | 17%      | 32%      | 3%       |
| Student-teacher ratio of nearby schools | 15-to-1  | 22-to-1  | 12-to-1  |

What price would you recommend each client sell his/her home at? Do these prices seem reasonable given the values for the respective features?

**Hint:** Use the statistics you calculated in the **Data Exploration** section to help justify your response.

Run the code block below to have your optimized model make predictions for each client's home.

**Answer:** The predicted selling prices seem reasonable as client 2 receives the lowest value as they have the least amount of rooms, the highest neighborhood poverty level and the greatest student to teacher ratio while client 3 has the most amount of rooms, and the lowest poverty level and student teacher ratio which correlates to the highest price estimation according to the model. Client 1 falls close to the median and mean of the dataset.

## Sensitivity

An optimal model is not necessarily a robust model. Sometimes, a model is either too complex or too simple to sufficiently generalize to new data. Sometimes, a model could use a learning algorithm that is not appropriate for the structure of the data given. Other times, the data itself could be too noisy or contain too few samples to allow a model to adequately capture the target variable — i.e., the model is underfitted. Run the code cell below to run the fit\_model function ten times with different training and testing sets to see how the prediction for a specific client changes with the data it's trained on.

```
In [11]: vs.PredictTrials(features, prices, fit_model, client_data)
```

```
Trial 1: $391,183.33
Trial 2: $419,700.00
Trial 3: $415,800.00
Trial 4: $420,622.22
Trial 5: $418,377.27
Trial 6: $411,931.58
Trial 7: $399,663.16
Trial 8: $407,232.00
Trial 9: $351,577.61
Trial 10: $413,700.00

Range in prices: $69,044.61
```

# Question 11 - Applicability

In a few sentences, discuss whether the constructed model should or should not be used in a real-world setting.

**Hint:** Some questions to answering:

- How relevant today is data that was collected from 1978?
- Are the features present in the data sufficient to describe a home?
- Is the model robust enough to make consistent predictions?
- Would data collected in an urban city like Boston be applicable in a rural city?

Answer: The model can certainly be used to gauge an estimate as it can be updated for inflation. The present features describe the space available in the home and the 2 other describe its location/surroundings. These are key factors in the market for a home but can be expanded on by knowing more details such as acreage included in the property, crime statistics, area tax rates, access to public transportation, etc. The model is robust in the sense that it takes advantage of optimizing on our data set using gridsearch/k-fold cross-validation and the predictions are reasonable so it is consistent. Data collected in Boston would be quite different than that for a rural city. While our model could be used to generalize a larger pattern in housing markets, it would suffer underfitting if applied to a town where the teacher-student ratio might not be as indicative of an index as it is in an urban city for example.