Break Through Tech - Machine Learning Week 6

April 21, 2023

1 Assignment 6: Train Various Regression Models and Compare Their Performances

```
[1]: import pandas as pd
import numpy as np
import os
import matplotlib.pyplot as plt
import seaborn as sns

from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.metrics import mean_squared_error, r2_score
```

In this assignment you will train and evaluate regression models. Note that just as classification models are called 'classifiers,' regression models are called 'regressors.'

In this assignment, you will:

- 1. Load the "cell2celltrain" data set.
- 2. Train and evaluate a linear regression model.
- 3. Perform a grid search to identify and fit a cross-validated optimal decision tree regressor.
- 4. Fit the optimal decision tree regressor to the training data and make predictions on the test data.
- 5. Train and evaluate an optimized gradient boosted decision tree and an optimized random forest.
- 6. Visualize all of the models' performances.

Note: Some of the code cells in this notebook may take a while to run.

1.1 Part 1: Load the Data Set

We will work with the "cell2celltrain" data set. This data set is already preprocessed, with the proper formatting, outliers and missing values taken care of, and all numerical columns scaled to the [0, 1] interval. One-hot encoding has been performed. Run the cell below to load the data set and save it to DataFrame df.

```
[2]: # Do not remove or edit the line below: filename = os.path.join(os.getcwd(), "data", "cell2celltrain.csv")
```

Task: Load the data and save it to DataFrame df.

```
[3]: # YOUR CODE HERE
    #Solution:
    df = pd.read_csv(filename, header=0)
[4]: df.head()
                    Churn ChildrenInHH HandsetRefurbished HandsetWebCapable
[4]:
       CustomerID
    0
          3000002
                     True
                                  False
                                                        False
                                                                             True
          3000010
    1
                     True
                                    True
                                                        False
                                                                            False
    2
          3000014 False
                                    True
                                                        False
                                                                            False
    3
          3000022 False
                                  False
                                                        False
                                                                             True
                                                        False
    4
          3000026
                    True
                                   False
                                                                            False
       TruckOwner RVOwner HomeownershipKnown BuysViaMailOrder \
    0
            False
                      False
                                            True
                                                                True
            False
                      False
    1
                                            True
                                                                True
    2
            False
                      False
                                           False
                                                              False
    3
            False
                      False
                                            True
                                                                True
    4
            False
                      False
                                            True
                                                               True
       RespondsToMailOffers
                                    Occupation_Crafts
                                                       Occupation_Homemaker \
    0
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                        True
                                                   0.0
    1
                        True
                                                   0.0
                                                                          0.0
    2
                                                   1.0
                                                                          0.0
                       False
    3
                        True
                                                   0.0
                                                                          0.0
    4
                                                   0.0
                                                                          0.0
                        True
                              . . .
       Occupation_Other Occupation_Professional Occupation_Retired
    0
                     0.0
                                               1.0
                                                                     0.0
                     0.0
                                               1.0
                                                                     0.0
    1
    2
                     0.0
                                               0.0
                                                                     0.0
    3
                     1.0
                                               0.0
                                                                     0.0
    4
                                               1.0
                                                                     0.0
                     0.0
                         Occupation_Student Married_False Married_True
       Occupation_Self
    0
                    0.0
                                         0.0
                                                         1.0
                                                                        0.0
                    0.0
                                         0.0
                                                         0.0
                                                                        1.0
    1
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    2
                    0.0
                                                         0.0
                                                                        1.0
                                         0.0
                                                         1.0
                                                                        0.0
    3
                    0.0
    4
                    0.0
                                         0.0
                                                         0.0
                                                                        1.0
       Married_nan
    0
               0.0
    1
               0.0
    2
               0.0
    3
               0.0
    4
               0.0
```

1.2 Part 2: Create Training and Test Data Sets

So far, we mostly focused on classification problems, using the binary 'Churn' column as the class label for prediction. For this exercise, you will focus on a regression problem and predict a continuous outcome.

Your model will predict an individual's income; the label is going to be 'IncomeGroup'.

1.2.1 Create Labeled Examples

Task: Create labeled examples from DataFrame df. In the code cell below carry out the following steps:

- Get the IncomeGroup column from DataFrame df and assign it to the variable y. This will be our label.
- Get all other columns from DataFrame df and assign them to the variable X. These will be our features.

```
[5]: # YOUR CODE HERE

#Solution:
y = df['IncomeGroup']
X = df.drop(columns = 'IncomeGroup', axis=1)
```

1.2.2 Split Labeled Examples Into Training and Test Sets

Task: In the code cell below create training and test sets out of the labeled examples.

- 1. Use scikit-learn's train_test_split() function to create the data sets.
- 2. Specify:
 - A test set that is 30 percent (.30) of the size of the data set.
 - A seed value of '1234'.

1.3 Part 3: Fit and Evaluate Two Regression Models: Linear Regression and Decision Tree

1.3.1 a. Fit and Evaluate a Linear Regression

You will use the scikit-learn LinearRegression class to create a linear regression model. For more information, consult the online documentation.

First let's import LinearRegression:

```
[7]: from sklearn.linear_model import LinearRegression
```

Task: Initialize a scikit-learn LinearRegression model object with no arguments, and fit the model to the training data. The model object should be named lr_model.

```
[8]: # 1. Create the model object below and assign to variable 'lr_model'
    # YOUR CODE HERE

### Solution:
lr_model = LinearRegression()

# 2. Fit the model to the training data below
    # YOUR CODE HERE

### Solution:
lr_model.fit(X_train, y_train)
```

[8]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)

Task: Test your model on the test set (X_test). Call the predict() method to use the fitted model to generate a vector of predictions on the test set. Save the result to the variable y_lr_pred.

```
[9]: # Make predictions on the test data
# YOUR CODE HERE

#Solution:
y_lr_pred = lr_model.predict(X_test)
```

To evaluate our linear regression model, we will compute the RMSE (root mean square error) on the test set. RMSE is a metric used to evaluate regression models. RMSE finds the differences between the predicted values and the actual values.

To compute the RMSE, we will use the scikit-learn mean_squared_error() function, which computes the MSE between y_test and y_lr_pred. We will specify the parameter squared=False to obtain the RMSE.

We will also use the coefficient of determination, also known as R^2 . R^2 is a measure of the proportion of variability in the prediction that the model was able to make using the input data. An R^2 value of 1 is perfect and 0 implies no explanatory value. We can use scikit-learn's r2_score() function to compute it.

Task: In the code cell below, do the following:

- 1. Call the mean_squared_error() function with arguments y_test and y_lr_pred and the parameter squared=False to find the RMSE. Save your result to the variable lr_rmse.
- 2. Call the r2_score() function with the arguments y_test and y_lr_pred. Save the result to the variable lr_r2.

```
# YOUR CODE HERE

#Solution:
lr_rmse = mean_squared_error(y_test, y_lr_pred, squared=False)
lr_r2 = r2_score(y_test, y_lr_pred)

#end solution

print('[LR] Root Mean Squared Error: {0}'.format(lr_rmse))
print('[LR] R2: {0}'.format(lr_r2))
```

```
[LR] Root Mean Squared Error: 0.606739317922426
[LR] R2: 0.6320730521727906
```

1.3.2 b. Fit and Evaluate a Decision Tree Using GridSearch

You will use the scikit-learn DecisionTreeRegressor class to create a decision tree regressor. For more information, consult the online documentation.

First let's import DecisionTreeRegressor:

```
[11]: from sklearn.tree import DecisionTreeRegressor
```

Set Up a Parameter Grid Task: Create a dictionary called param_grid that contains possible hyperparameter values for max_depth and min_samples_leaf. The dictionary should contain the following key/value pairs:

- a key called 'max_depth' with a value which is a list consisting of the integers 4 and 8
- a key called 'min_samples_leaf' with a value which is a list consisting of the integers 25 and 50

```
[12]: # YOUR CODE HERE

### Solution:
md = [4, 8]
msl = [25, 50]
param_grid={'max_depth':md, 'min_samples_leaf':msl}
```

Task: Use GridSearchCV to fit a grid of decision tree regressors and search over the different values of hyperparameters max_depth and min_samples_leaf to find the ones that results in the best 3-fold cross-validation (CV) score.

You will pass the following arguments to GridSearchCV():

- 1. A decision tree **regressor** model object.
- 2. The param_grid variable.
- 3. The number of folds (cv=3).
- 4. The scoring method scoring='neg_root_mean_squared_error'. Note that neg_root_mean_squared_error returns the negative RMSE.

Complete the code in the cell below.

```
[13]: print('Running Grid Search...')
     # 1. Create a DecisionTreeRegressor model object without supplying arguments.
          Save the model object to the variable 'dt_regressor'
     \#dt\_regressor = \# YOUR CODE HERE
     ### Solution:
     dt_regressor = DecisionTreeRegressor()
     # 2. Run a Grid Search with 3-fold cross-validation and assign the output to \Box
     \rightarrow the object 'dt_grid'.
         * Pass the model and the parameter grid to GridSearchCV()
         * Set the number of folds to 3
         * Specify the scoring method
     #dt grid = # YOUR CODE HERE
     ### Solution:
     dt_grid = GridSearchCV(dt_regressor, param_grid, cv=3,__
      →scoring='neg_root_mean_squared_error', verbose=1)
     # 3. Fit the model (use the 'grid' variable) on the training data and assign \Box
     → the fitted model to the
         variable 'dt_grid_search'
     #dt_grid_search = # YOUR CODE HERE
     ### Solution:
     dt_grid_search = dt_grid.fit(X_train, y_train)
     print('Done')
```

```
Running Grid Search...

Fitting 3 folds for each of 4 candidates, totalling 12 fits

[Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent workers.

[Parallel(n_jobs=1)]: Done 12 out of 12 | elapsed: 6.0s finished
```

Done

The code cell below prints the RMSE score of the best model using the best_score_attribute of the fitted grid search object dt_grid_search. Note that specifying a scoring method of neg_root_mean_squared_error will result in the negative RMSE, so we will multiply dt_grid_search.best_score by -1 to obtain the RMSE.

```
[14]: rmse_DT = -1 * dt_grid_search.best_score_
print("[DT] RMSE for the best model is : {:.2f}".format(rmse_DT) )
```

[DT] RMSE for the best model is: 0.59

Task: In the code cell below, obtain the best model hyperparameters identified by the grid search and save them to the variable dt_best_params.

```
[15]: # YOUR CODE HERE

### Solution:
dt_best_params = dt_grid_search.best_params_

dt_best_params
```

[15]: {'max_depth': 8, 'min_samples_leaf': 50}

Task: In the code cell below, initialize a DecisionTreeRegressor model object, supplying the best values of hyperparameters max_depth and min_samples_leaf as arguments. Name the model object dt_model. Then fit the model dt_model to the training data.

Task: Test your model dt_model on the test set X_test. Call the predict() method to use the fitted model to generate a vector of predictions on the test set. Save the result to the variable y_dt_pred. Evaluate the results by computing the RMSE and R2 score in the same manner as you did above. Save the results to the variables dt_rmse and dt_r2.

Complete the code in the cell below to accomplish this.

```
[17]: # 1. Use predict() to test use the fitted model to make predictions on the test

→data

# YOUR CODE HERE
```

```
#solution
y_dt_pred = dt_model.predict(X_test)

# 2. Compute the RMSE using mean_squared_error()
# YOUR CODE HERE

#solution
dt_rmse = mean_squared_error(y_test, y_dt_pred, squared=False)

# 3. Compute the R2 score using r2_score()
# YOUR CODE HERE

#solution
dt_r2 = r2_score(y_test, y_dt_pred)

print('[DT] Root Mean Squared Error: {0}'.format(dt_rmse))
print('[DT] R2: {0}'.format(dt_r2))
```

[DT] Root Mean Squared Error: 0.579165465772023

[DT] R2: 0.6647547479695269

1.4 Part 4: Fit and Evaluate Two Regression Ensemble Models

1.4.1 a. Fit and Evaluate a Gradient Boosted Decision Tree

You will use the scikit-learn GradientBoostingRegressor class to create a gradient boosted decision tree. For more information, consult the online documentation.

First let's import GradientBoostingRegressor:

```
[18]: from sklearn.ensemble import GradientBoostingRegressor
```

Let's assume you already performed a grid search to find the best model hyperparameters for your gradient boosted decision tree. (We are omitting this step to save computation time.) The best values are: max_depth=3, and n_estimators = 300.

Task: Initialize a GradientBoostingRegressor model object with the above values as arguments. Save the result to the variable gbdt_model. Fit the gbdt_model model to the training data.

```
# Solution
gbdt_model.fit(X_train, y_train)
print('End')
```

Begin GBDT Implementation...
End

Task: Use the predict() method to test your model gbdt_model on the test set X_test. Save the result to the variable y_gbdt_pred. Evaluate the results by computing the RMSE and R2 score in the same manner as you did above. Save the results to the variables gbdt_rmse and gbdt_r2.

Complete the code in the cell below to accomplish this.

```
[GBDT] Root Mean Squared Error: 0.5553110112164853
[GBDT] R2: 0.6918019475520845
```

1.4.2 b. Fit and Evaluate a Random Forest

You will use the scikit-learn RandomForestRegressor class to create a gradient boosted decision tree. For more information, consult the online documentation.

First let's import RandomForestRegressor:

```
[21]: from sklearn.ensemble import RandomForestRegressor
```

Let's assume you already performed a grid search to find the best model hyperparameters for your random forest model. (We are omitting this step to save computation time.) The best values are: $max_depth=32$, and $n_estimators = 300$.

Task: Initialize a RandomForestRegressor model object with the above values as arguments. Save the result to the variable rf_model. Fit the rf_model model to the training data.

Begin RF Implementation... End

Task: Use the predict() method to test your model rf_model on the test set X_test. Save the result to the variable y_rf_pred. Evaluate the results by computing the RMSE and R2 score in the same manner as you did above. Save the results to the variables rf_rmse and rf_r2.

Complete the code in the cell below to accomplish this.

```
# 3. Compute the R2 score using r2_score()
# YOUR CODE HERE

# Solution
rf_r2 = r2_score(y_test, y_rf_pred)

print('[RF] Root Mean Squared Error: {0}'.format(rf_rmse))
print('[RF] R2: {0}'.format(rf_r2))
```

[RF] Root Mean Squared Error: 0.560557792312419

[RF] R2: 0.6859504988645887

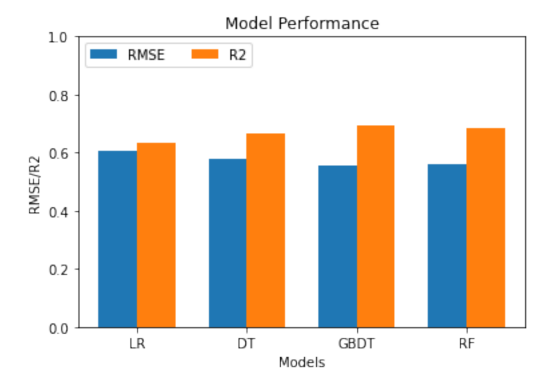
1.5 Part 5: Visualize Model Performance

The code cell below plots the RMSE and R2 score for each regressor.

```
[24]: RMSE_Results = [lr_rmse, dt_rmse, gbdt_rmse, rf_rmse]
R2_Results = [lr_r2, dt_r2, gbdt_r2, rf_r2]
labels = ['LR', 'DT', 'GBDT', 'RF']

rg= np.arange(4)
width = 0.35
plt.bar(rg, RMSE_Results, width, label="RMSE")
plt.bar(rg+width, R2_Results, width, label='R2')
plt.xticks(rg + width/2, labels)
plt.xlabel("Models")
plt.ylabel("RMSE/R2")
plt.ylim([0,1])

plt.title('Model Performance')
plt.legend(loc='upper left', ncol=2)
plt.show()
```



Analysis: We invite you to analyze the relative performance of the models you trained. Is there a trend to what settings tend to lead to better performance? Record your findings in the cell below.