Daniel Lupercio HW4

%load_ext autoreload

In [1]:

Apply boosting, bagging, and random forests to the OJ data set - the data and a short description are attached. Be sure to fit all the models on a training set and to evaluate their performance on a test set.

```
%autoreload 2
          import sys
 In [2]:
          # %load ../standard_import.txt
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          import seaborn as sns
          # Tree plotting
          import pydot
          from IPython.display import Image
          import graphviz
          #from sklearn.externals.six import StringIO
          from io import StringIO
          # Model selection
          from sklearn.metrics import mean_squared_error, confusion_matrix, classification_report, accuracy_score
          from sklearn.model_selection import train_test_split, cross_val_score
          from sklearn.tree import DecisionTreeRegressor, DecisionTreeClassifier, export_graphviz
          %matplotlib inline
          plt.style.use('seaborn-white')
          oj_df = pd.read_csv("/Users/daniel421/Desktop/STAT_724/ISLR_data/OJ.csv", index_col = 0)
 In [4]:
          oj_df['Store7'] = oj_df['Store7'].map({'Yes':1, "No":0})
          oj_df['Purchase'] = oj_df['Purchase'].map({'CH': 1, 'MM':0})
          oj_df.head()
            Purchase WeekofPurchase StoreID PriceCH PriceMM DiscCH DiscMM SpecialCH SpecialMM LoyalCH SalePriceMM SalePriceCH PriceDiff Store7
                                                                                                                                       PctDiscMM PctDiscCH ListPriceDiff STORE
Out[4]:
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 In [5]:
          X = oj_df.drop('Purchase', axis = 1)
          y = oj_df.Purchase
          X.shape
         (1070, 17)
 In [7]:
          from sklearn.ensemble import BaggingClassifier, RandomForestClassifier, BaggingRegressor, RandomForestRegressor, GradientBoostingRegressor
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.5, random_state=0)
          #X_train, X_test, y_train, y_test = train_test_split(oj_df.drop(['Purchase'], axis=1),
                                                              #oj_df[['Purchase']])
        Random Forest: using all features
 In [9]:
          regr1 = RandomForestRegressor(max_features = 17, random_state = 1)
          regr1.fit(X_train, y_train)
         RandomForestRegressor(max_features=17, random_state=1)
In [10]:
          pred = regr1.predict(X_test)
          plt.scatter(pred, y_test, label = 'Purchase')
          plt.plot([0, 1], [0, 1], '--k', transform=plt.gca().transAxes)
          plt.xlabel('pred')
          plt.ylabel('y_test')
         Text(0, 0.5, 'y_test')
Out[10]:
           0.2
In [11]:
          print("Test MSE is: ", mean_squared_error(y_test, pred))
         Test MSE is: 0.14918441017335282
        Bagging: Using all features
In [12]:
          from sklearn.ensemble import BaggingRegressor
          bagging = BaggingRegressor(random_state=1)
          bagging.fit(X=X_train, y=y_train.values.ravel())
          p = bagging.predict(X_test)
          print("Test MSE is: " + str(mean_squared_error(p, y_test)))
         Test MSE is: 0.1625133644859813
        Boosting: Using all features
In [13]:
          regr2 = GradientBoostingRegressor(n_estimators=500, learning_rate=0.01, random_state=1)
          regr2.fit(X_train, y_train)
         GradientBoostingRegressor(learning_rate=0.01, n_estimators=500, random_state=1)
In [14]:
          p2 = regr2.predict(X_test)
          print('Test MSE is: ' + str(mean_squared_error(p2, y_test)))
         Test MSE is: 0.13162753964955742
        How accurate are the results compared to simple methods like a single tree or a logistic regression (you need to fit one of
        these 2 models to compare to)? Which of the approaches yields the best performance?
In [15]:
          from sklearn.linear_model import LogisticRegression
          import statsmodels.api as sm
          import statsmodels.formula.api as smf
```

```
import statsmodels.formula.api as smf

In [16]: lr = LogisticRegression()

In [17]: import warnings
    warnings.filterwarnings('ignore')
    model_lr = lr.fit(X_train, y_train)

In [18]: score = lr.score(X_test, y_test)
    print(score)
    0.8205607476635514

In [19]: se_= ls_predict(X_test)
```

Test MSE is: 0.17943925233644858

print('Test MSE is: ' + str(mean_squared_error(p3, y_test)))

p3 = lr.predict(X_test)

The model with the lowest MSE on the testing observations, at approximately 0.13, is the boosting model with all features. When implementing a logistic regression, this model produced an MSE of approximately 0.18.

Homework 4

Monday, November 8, 2021

4:09 PM

362 8. Tree-Based Methods

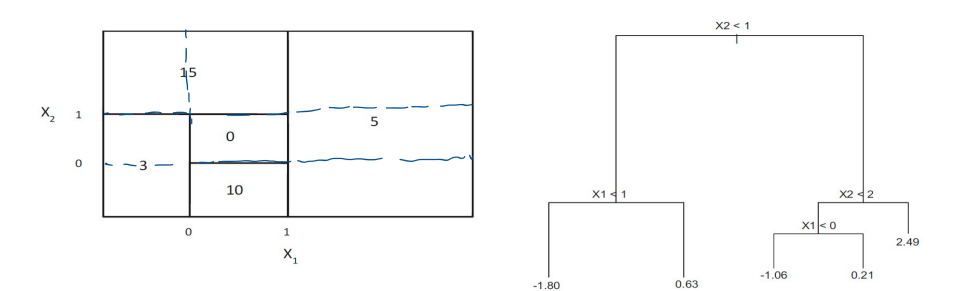
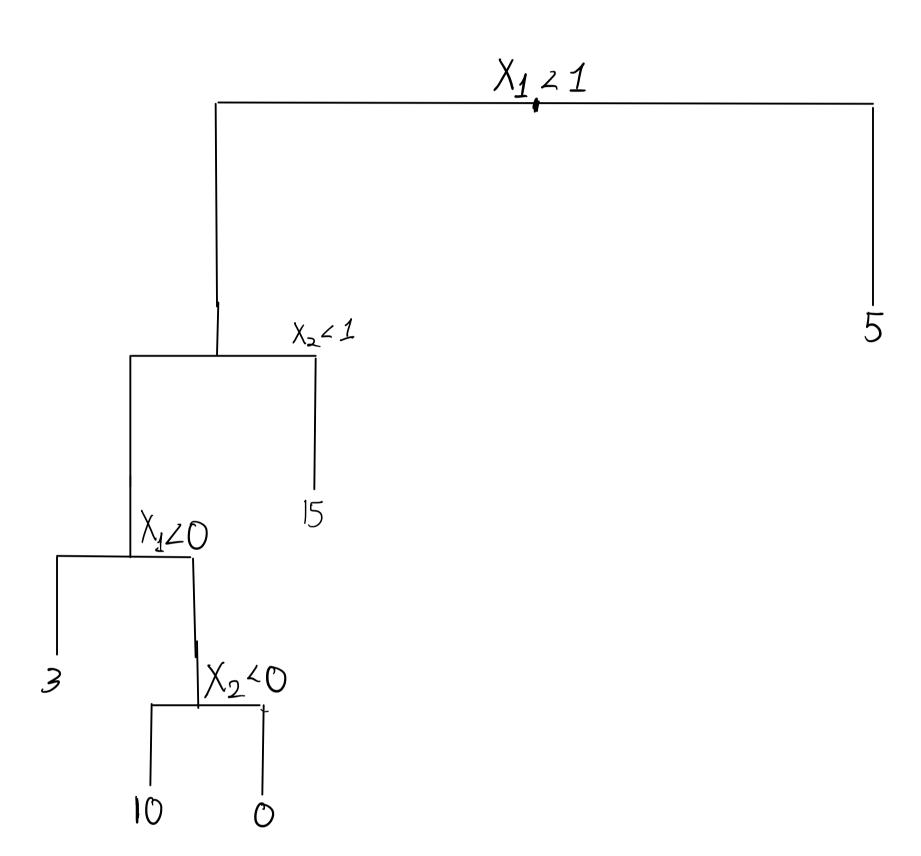


FIGURE 8.14. Left: A partition of the predictor space corresponding to Exercise 4a. Right: A tree corresponding to Exercise 4b.

- 4. This question relates to the plots in Figure 8.14.
 - (a) Sketch the tree corresponding to the partition of the predictor space illustrated in the left-hand panel of Figure 8.14. The numbers inside the boxes indicate the mean of Y within each region.



(b) Create a diagram similar to the left-hand panel of Figure 8.14, using the tree illustrated in the right-hand panel of the same figure. You should divide up the predictor space into the correct regions, and indicate the mean for each region.

