FP4

May 9, 2021

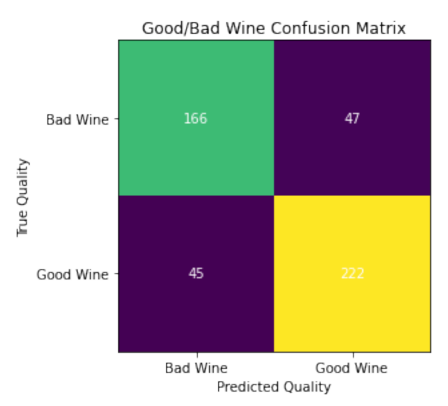
```
[43]: import matplotlib.pyplot as plt
      import numpy as np
      import pandas as pd
      from sklearn.model_selection import train_test_split
      from sklearn.ensemble import RandomForestClassifier
      from sklearn.preprocessing import LabelEncoder
      from sklearn.model_selection import GridSearchCV
      from sklearn import svm
      from sklearn.metrics import confusion_matrix
      from sklearn.neighbors import KNeighborsClassifier
      DEBUG=False
      TS=0.3 # Testing size
      RS=420 # Random State
[44]: # Read the data
      data = pd.read_csv("winequality-red.csv", sep=";")
      if DEBUG:
          print(data.head())
          print(data.describe())
[45]: # Split the data
      np_data = data.to_numpy()
      X = np_data[:,:11]
      y = np_data[:,11]
[46]: if DEBUG:
          print(f"X shape: {X.shape}")
          print(f"y shape: {y.shape}")
[47]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=TS,__
      →random_state=RS)
      # Change the y values to binary classification
      y_train = np.array([-1 if yt < 5.5 else 1 for yt in y_train])</pre>
      y_test = np.array([-1 if yt < 5.5 else 1 for yt in y_test])</pre>
```

```
if DEBUG:
    print(y_train.min())
    print(y_train.max())
    print(y_test.min())
    print(y_test.max())
```

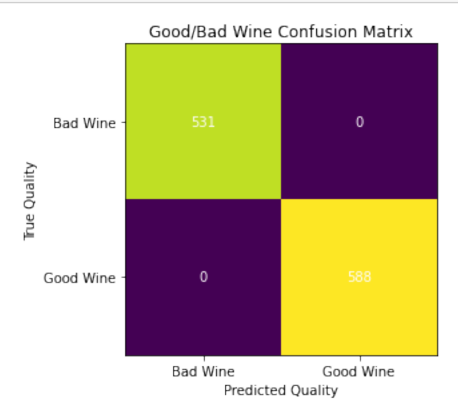
At least two different classification methods covered in this course should be used. One of the following three methods must be used: - [] Support Vector Machine method - [] Artificial Neural Networks method - [x] Random Forest method.

```
0.1 Random Forest method
[48]: # Train a hyperparameterized model
      param = {"n_estimators": np.arange(1, 150, 5), "max_depth": np.arange(1, 100, __
      →10)}
      rf_grid = GridSearchCV(
         RandomForestClassifier(
             random_state=RS,
             criterion="entropy"),
         param_grid=param, cv=5)
      rf_grid.fit(X_train, y_train)
[48]: GridSearchCV(cv=5,
                  estimator=RandomForestClassifier(criterion='entropy',
                                                   random state=420),
                  param_grid={'max_depth': array([ 1, 11, 21, 31, 41, 51, 61, 71, 81,
     91]),
                               'n_estimators': array([ 1, 6, 11, 16, 21, 26,
      31, 36, 41, 46, 51, 56, 61,
             66, 71, 76, 81, 86, 91, 96, 101, 106, 111, 116, 121, 126,
            131, 136, 141, 146])})
[49]: print("Best parameters set found on development set:")
      print(rf_grid.best_params_)
      print()
      # Training and Testing Accuracy
      print("Optimal parameter scores:")
      print(f"Training score: {rf_grid.score(X_train, y_train)}")
      print(f"Testing score: {rf_grid.score(X_test, y_test)}")
     Best parameters set found on development set:
     {'max_depth': 31, 'n_estimators': 91}
     Optimal parameter scores:
     Training score: 1.0
     Testing score: 0.808333333333333333
```

```
[50]: # Confuction Matrix
      def create_confusion_matrix(c_mat, tick_labels=["Bad Wine", "Good Wine"]):
          c_matrix = confusion_matrix(y_test, rf_grid.predict(X_test))
          fig, ax = plt.subplots()
          im = ax.imshow(c_mat)
          ax.set_xticks(np.arange(len(c_mat)))
          ax.set_yticks(np.arange(len(c_mat)))
          ax.set_xticklabels(tick_labels)
          ax.set yticklabels(tick labels)
          for i in range(len(c_mat)):
              for j in range(len(c_mat[i])):
                  text = ax.text(j, i, c_mat[i, j],
                              ha="center", va="center", color="w")
          ax.set_title("Good/Bad Wine Confusion Matrix")
          fig.tight_layout()
          plt.xlabel("Predicted Quality")
          plt.ylabel("True Quality")
          plt.show()
      c_matrix = confusion_matrix(y_test, rf_grid.predict(X_test))
      create_confusion_matrix(c_matrix)
```



```
[51]: c_matrix = confusion_matrix(y_train, rf_grid.predict(X_train))
create_confusion_matrix(c_matrix)
```



0.2 KNN Method with Binary Classification

57, 59, 60, 62, 63, 64,

```
[52]: k_possibilities = np.linspace(3, 100, 70, dtype="int_")
     param = {"n_neighbors": k_possibilities}
     knn_grid = GridSearchCV(
         KNeighborsClassifier(metric="euclidean"),
         param_grid=param
     knn_grid.fit(X_train, y_train)
[52]: GridSearchCV(estimator=KNeighborsClassifier(metric='euclidean'),
                  param_grid={'n_neighbors': array([ 3,
                                                                 7,
                                                                       8, 10,
     11, 12, 14, 15, 17, 18, 19,
             21, 22, 24, 25, 26, 28, 29, 31, 32,
                                                        33,
                                                             35,
                                                                  36,
             39, 40, 42, 43, 45, 46, 47, 49, 50,
                                                        52,
                                                             53,
                                                                 55,
```

66, 67, 69, 70,

71, 73, 74,

```
76, 77, 78, 80, 81, 83, 84, 85, 87, 88, 90, 91, 92, 94, 95, 97, 98, 100])})
```

```
[53]: print("Best parameters set found on development set:")
    print(knn_grid.best_params_)
    print()

# Training and Testing Accuracy
    print("Optimal parameter scores:")
    print(f"Training score: {knn_grid.score(X_train, y_train)}")
    print(f"Testing score: {knn_grid.score(X_test, y_test)}")
```

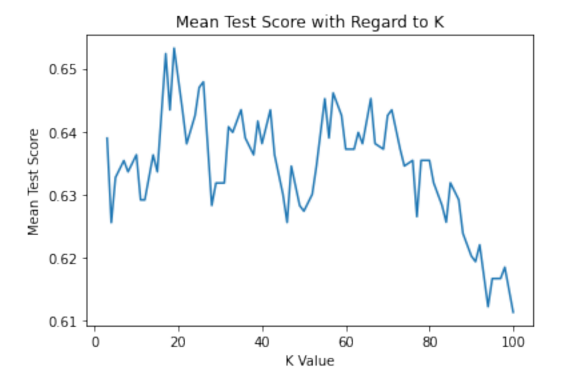
Best parameters set found on development set:

{'n_neighbors': 19}

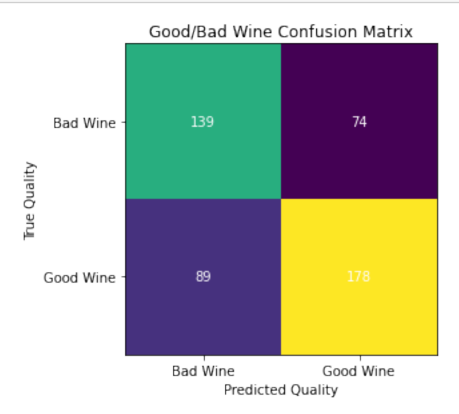
Optimal parameter scores:

Training score: 0.6934763181411975 Testing score: 0.6604166666666667

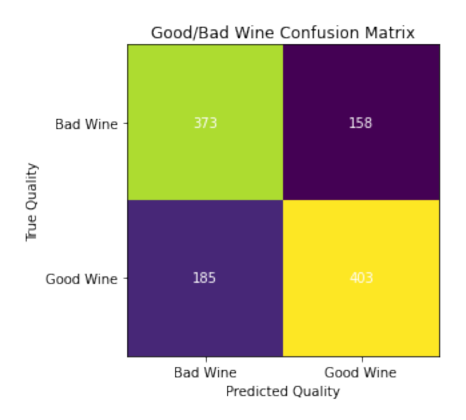
```
[54]: plt.plot(k_possibilities, knn_grid.cv_results_["mean_test_score"])
    plt.xlabel("K Value")
    plt.ylabel("Mean Test Score")
    plt.title("Mean Test Score with Regard to K")
    plt.show()
```



[55]: c_matrix = confusion_matrix(y_test, knn_grid.predict(X_test))
create_confusion_matrix(c_matrix)



[56]: c_matrix = confusion_matrix(y_train, knn_grid.predict(X_train))
create_confusion_matrix(c_matrix)



0.3 KNN Method without Binary Classification

```
[57]: | X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=TS,__
      →random_state=RS)
     knn_grid = GridSearchCV(
         KNeighborsClassifier(metric="euclidean"),
         param_grid=param
     knn_grid.fit(X_train, y_train)
[57]: GridSearchCV(estimator=KNeighborsClassifier(metric='euclidean'),
                 param_grid={'n_neighbors': array([ 3, 4,
                                                             5,
                                                                7,
                                                                      8, 10,
     11, 12, 14, 15, 17, 18, 19,
                                                                     38,
             21, 22, 24, 25, 26, 28, 29, 31,
                                                  32,
                                                       33,
                                                            35,
                                                                36,
             39, 40, 42, 43, 45, 46, 47, 49,
                                                  50,
                                                       52,
                                                            53,
                                                                55,
                 59,
                                         66, 67,
                                                       70,
                                                            71,
             57,
                      60, 62, 63, 64,
                                                  69,
                                                                73,
             76, 77, 78, 80, 81, 83, 84, 85, 87,
                                                       88,
             94, 95, 97, 98, 100])})
[58]: print("Best parameters set found on development set:")
     print(knn_grid.best_params_)
     print()
```

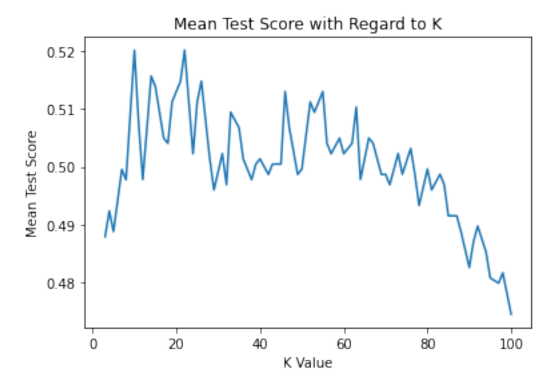
```
# Training and Testing Accuracy
print("Optimal parameter scores:")
print(f"Training score: {knn_grid.score(X_train, y_train)}")
print(f"Testing score: {knn_grid.score(X_test, y_test)}")
```

Best parameters set found on development set:
{'n_neighbors': 22}

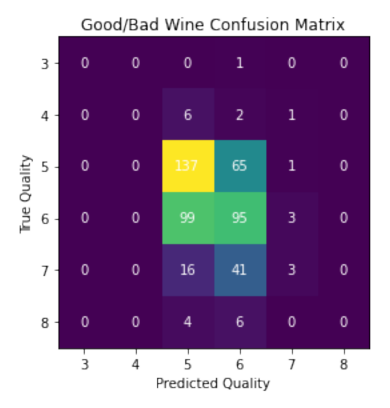
Optimal parameter scores:

Training score: 0.5585344057193923 Testing score: 0.4895833333333333

```
[59]: plt.plot(k_possibilities, knn_grid.cv_results_["mean_test_score"])
    plt.xlabel("K Value")
    plt.ylabel("Mean Test Score")
    plt.title("Mean Test Score with Regard to K")
    plt.show()
```



```
[60]: c_matrix = confusion_matrix(y_test, knn_grid.predict(X_test))
create_confusion_matrix(c_matrix, tick_labels=[3, 4, 5, 6, 7, 8])
```



[61]: c_matrix = confusion_matrix(y_train, knn_grid.predict(X_train))
create_confusion_matrix(c_matrix, tick_labels=[3, 4, 5, 6, 7, 8])



[]: