AdaBoost hyperparameter tuning

December 23, 2020

```
[1]: import sys
    sys.path.append('../')
    from ortho_lib3 import *
    import pandas as pd
    import numpy as np
    import copy
    import pandas as pd
    from sklearn.metrics import classification_report
    from sklearn.metrics import confusion_matrix
```

1 DataFrame maken

2 experiment maken

```
[2]: exercises = Exercises.load('..//Pickle/

→def_exercises_sliced_transformed_data_all_categories.pickle')
     exercises = exercises.drop category(1)
     exercises.df
[2]:
         angle_left_shoulder_xz_max_AF
                                         angle_left_shoulder_xz_max_RF \
                               2.436920
                                                               1.006761
     1
                               2.506438
                                                               1.004394
     2
                               1.750021
                                                               0.846239
     3
                               2.129875
                                                               0.592590
     4
                               2.408378
                                                               0.969648
     . .
     79
                               2.420555
                                                               1.532106
     80
                               1.201943
                                                               0.428302
     81
                                                               0.580735
                               2.186121
     82
                               1.882206
                                                               0.808175
     83
                               2.602110
                                                               1.114584
         angle_right_shoulder_xz_max_AF angle_right_shoulder_xz_max_RF \
     0
                                2.854781
                                                                 1.492353
     1
                                2.430216
                                                                 0.942692
```

```
2
                            1.693882
                                                              0.926566
3
                            2.596719
                                                              0.774593
4
                            2.435794
                                                              1.015687
. .
79
                            2.390046
                                                              1.290075
80
                            2.347702
                                                              0.429440
81
                            2.082403
                                                              0.712122
82
                            2.064096
                                                              0.987518
83
                            2.614965
                                                              1.054871
    angle_left_shoulder_yz_max_AB angle_right_shoulder_yz_max_AB
0
                           2.449418
                                                             2.567337
1
                           2.363443
                                                             2.545257
2
                           2.539127
                                                             2.631044
3
                           2.041966
                                                             2.719333
4
                           2.185690
                                                             2.483305
79
                           2.591977
                                                             2.675785
80
                                                             2.104353
                           0.897281
81
                           2.649783
                                                             2,220724
82
                           2.459425
                                                             2.348511
83
                           2.574107
                                                             2.385383
    diff_x_wrist_std_EL diff_x_wrist_std_AF diff_x_wrist_std_RF
0
                0.106902
                                       0.186194
                                                             0.122632
1
                0.124113
                                       0.041740
                                                             0.031973
2
                0.028811
                                       0.026540
                                                             0.075991
3
                0.186479
                                      0.158048
                                                             0.267008
4
                0.235828
                                       0.057160
                                                             0.086497
79
                0.067242
                                      0.053520
                                                             0.045416
80
                0.131204
                                                             0.041716
                                       0.461456
81
                0.022393
                                       0.089273
                                                             0.157484
82
                                                             0.043581
                0.055195
                                       0.085915
                0.037779
                                       0.128872
                                                             0.047050
    diff_x_elbow_std_EL
                              angular_acc_xz_elbow_r_mean_AF
0
                0.071650
                                                      0.010789
1
                                                      0.009480
                0.057727
2
                0.025086
                                                      0.007872
3
                0.069187
                                                      0.017188
                0.054271
4
                                                      0.011178
. .
79
                0.028010
                                                      0.021898
80
                0.038488
                                                      0.030021
                                                      0.036877
81
                0.014435
82
                0.025565
                                                      0.026531
```

83	0.029085	0.032568	
0 1 2 3 4 79 80 81 82 83	angular_acc_xz_elbow_r_std_AF	angular_acc_xz_elbow_r_mean_RF	
0 1 2 3 4 79 80 81 82 83	angular_acc_xz_elbow_r_std_RF	angular_vel_yz_elbow_l_std_AB	
0 1 2 3 4 79 80 81 82 83	angular_vel_yz_elbow_r_std_AB	angular_acc_yz_elbow_l_mean_AB	
0 1 2 3 4	angular_acc_yz_elbow_l_std_AB	angular_acc_yz_elbow_r_mean_AB	

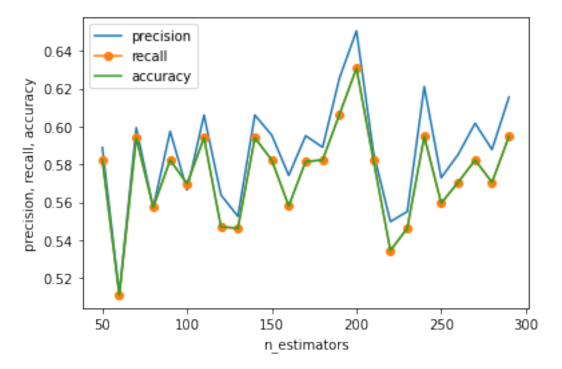
```
79
                              0.031042
                                                                0.032047
     80
                               0.008446
                                                                0.017797
     81
                               0.035517
                                                                0.042551
     82
                               0.018303
                                                                0.019738
     83
                                                                0.030719
                               0.022851
         angular_acc_yz_elbow_r_std_AB
     0
                               0.012067
     1
                               0.012145
     2
                               0.008356
     3
                               0.040463
     4
                               0.010681
     79
                              0.036677
     80
                               0.019753
     81
                               0.033384
     82
                               0.018876
     83
                               0.026552
     [84 rows x 78 columns]
[3]: exp = Experiment(exercises, y_condition= lambda y: y != 'Category_2')
     columns = exp.df.columns.to_numpy()
     X = \exp.df.values
     y = exp.y
[4]: from sklearn.ensemble import AdaBoostRegressor
     from sklearn.datasets import make_regression
     from sklearn.model_selection import cross_val_score, KFold, StratifiedKFold
     from sklearn.model_selection import train_test_split
     from sklearn.model_selection import StratifiedKFold
     from sklearn.metrics import mean_squared_error
[5]: skf = StratifiedKFold(n_splits=5, random_state=None, shuffle=False)
     mean_precision_list = []
     mean_recall_list = []
     mean_accuracy_list=[]
     n_estimators_list = [k for k in range(50,300,10)]
     for n_estimators in n_estimators_list:
         precision_list = []
         recall list = []
         accuracy_list=[]
         for train_index, test_index in skf.split(X, y):
```

```
Xtrain, Xtest = X[train_index], X[test_index]
ytrain, ytest = y[train_index], y[test_index]
regr = AdaBoostRegressor(n_estimators=n_estimators, learning_rate = 0.1)
regr.fit(Xtrain, ytrain)
ypred = regr.predict(Xtest)
report = classification_report(ytest, ypred.round(), output_dict=True)
recall = (report.get('weighted avg').get('recall'))
precision = (report.get('weighted avg').get('precision'))
accuracy = (report.get('accuracy'))

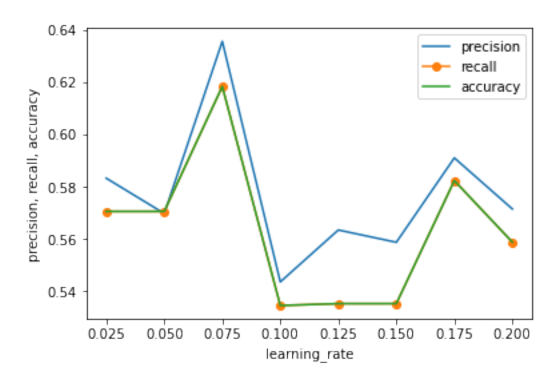
precision_list.append(precision)
recall_list.append(recall)
accuracy_list.append(accuracy)

mean_precision_list.append(np.mean(precision_list))
mean_recall_list.append(np.mean(recall_list))
mean_accuracy_list.append(np.mean(accuracy_list))
```

```
[6]: plt.plot(n_estimators_list, mean_precision_list, label='precision')
   plt.plot(n_estimators_list, mean_recall_list, label='recall', marker = 'o')
   plt.plot(n_estimators_list, mean_accuracy_list, label='accuracy')
   plt.xlabel('n_estimators')
   plt.ylabel('precision, recall, accuracy')
   plt.legend()
   plt.show()
```



```
[8]: skf = StratifiedKFold(n_splits=5, random_state=None, shuffle=False)
     mean_precision_list = []
     mean_recall_list = []
     mean_accuracy_list=[]
     \#learning_rate_list = [1e-05, 3e-05, 1e-04, 3e-04, 1e-03, 3e-03, 1e-02, 3e-02, u]
     \rightarrow1e-01, 3e-01, 1, 1.5]
     learning_rate_list = [0.025, 0.05, 0.075, 0.1, 0.125, 0.15, 0.175, 0.2]
     for learning_rate in learning_rate_list:
         precision_list = []
         recall_list = []
         accuracy_list=[]
         for train_index, test_index in skf.split(X, y):
             Xtrain, Xtest = X[train_index], X[test_index]
             ytrain, ytest = y[train_index], y[test_index]
             regr = AdaBoostRegressor(n_estimators=80, learning_rate = learning_rate)
             regr.fit(Xtrain, ytrain)
             ypred = regr.predict(Xtest)
             report = classification_report(ytest, ypred.round(), output_dict=True)
             recall = (report.get('weighted avg').get('recall'))
             precision = (report.get('weighted avg').get('precision'))
             accuracy = (report.get('accuracy'))
             precision_list.append(precision)
             recall_list.append(recall)
             accuracy_list.append(accuracy)
         mean_precision_list.append(np.mean(precision_list))
         mean_recall_list.append(np.mean(recall_list))
         mean_accuracy_list.append(np.mean(accuracy_list))
[9]: plt.plot(learning_rate_list, mean_precision_list, label='precision')
     plt.plot(learning_rate_list, mean_recall_list, label='recall', marker= 'o')
     plt.plot(learning rate_list, mean_accuracy_list, label='accuracy')
     plt.xlabel('learning_rate')
     plt.ylabel('precision, recall, accuracy')
     plt.legend()
     plt.show()
```



[]: