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'C:/Users/User/Documents/Python Scripts/Emotions/Resumo.py'
In [102]:
    ='C:/Users/User/Documents/Python Scripts/Emotions
Fitting 3 folds for each of 200 candidates, totalling 600 fits
[Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent
workers.
Model with rank: 1
Mean validation score: 0.729 (std: 0.040)
Parameters: {'colsample_bytree': 0.9255800778981816, 'gamma':
0.06540722555909753, 'learning_rate': 0.29207358723203314, 'max_depth': 14, 'n_estimators': 130, 'subsample': 0.8553755296294407}
Model with rank: 1
Mean validation score: 0.729 (std: 0.068)
Parameters: {'colsample_bytree': 0.86479801222136, 'gamma':
0.06954001196027947, 'learning_rate': 0.21997223247328815, 'max_depth': 2, 'n_estimators': 72, 'subsample': 0.9696256190933767}
        validation 0-error:0.342105
Will train until validation_0-error hasn't improved in 5 rounds.
[Parallel(n jobs=1)]: Done 600 out of 600 | elapsed:
                                                           58.4s finished
[1]
        validation_0-error:0.210526
[2]
        validation_0-error:0.184211
[3]
        validation_0-error:0.210526
[4]
        validation_0-error:0.210526
[5]
        validation_0-error:0.263158
[6]
        validation_0-error:0.210526
        validation_0-error:0.236842
[7]
Stopping. Best iteration:
[2]
        validation_0-error:0.184211
        validation 0-error:0.289474
[0]
Will train until validation 0-error hasn't improved in 5 rounds.
[1]
        validation_0-error:0.315789
        validation_0-error:0.263158
[2]
        validation_0-error:0.263158
[3]
[4]
        validation_0-error:0.263158
[5]
        validation_0-error:0.289474
        validation_0-error:0.289474
[6]
        validation_0-error:0.289474
[7]
Stopping. Best iteration:
        validation 0-error:0.263158
[2]
        validation 0-error:0.342105
[0]
Will train until validation 0-error hasn't improved in 5 rounds.
[1]
        validation 0-error: 0.289474
[2]
        validation 0-error:0.315789
[3]
        validation 0-error:0.315789
[4]
        validation 0-error:0.289474
[5]
        validation 0-error:0.342105
        validation 0-error:0.236842
[6]
        validation 0-error:0.289474
[7]
        validation 0-error:0.315789
[8]
[9]
        validation 0-error:0.315789
        validation 0-error:0.342105
[10]
        validation 0-error:0.315789
[11]
Stopping. Best iteration:
        validation 0-error:0.236842
[6]
        validation 0-error:0.421053
Will train until validation 0-error hasn't improved in 5 rounds.
        validation 0-error:0.394737
[1]
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[2]
        validation_0-error:0.342105
[3]
        validation_0-error:0.368421
[4]
        validation_0-error:0.368421
[5]
        validation_0-error:0.342105
[6]
        validation_0-error:0.315789
[7]
        validation_0-error:0.342105
[8]
        validation_0-error:0.289474
[9]
        validation_0-error:0.342105
[10]
        validation_0-error:0.315789
[11]
        validation_0-error:0.289474
[12]
        validation_0-error:0.315789
[13]
        validation_0-error:0.289474
Stopping. Best iteration:
        validation 0-error:0.289474
[0]
        validation 0-error:0.342105
Will train until validation 0-error hasn't improved in 5 rounds.
        validation_0-error:0.421053
[1]
        validation_0-error:0.342105
validation_0-error:0.394737
[2]
[3]
[4]
        validation_0-error:0.394737
[5]
        validation 0-error:0.421053
Stopping. Best iteration:
        validation_0-error:0.342105
[0]
        validation 0-error:0.289474
Will train until validation_0-error hasn't improved in 5 rounds.
[1]
        validation_0-error:0.210526
[2]
        validation_0-error:0.210526
[3]
        validation_0-error:0.184211
[4]
        validation_0-error:0.210526
[5]
        validation_0-error:0.184211
        validation_0-error:0.157895
[6]
        validation_0-error:0.184211
[7]
[8]
        validation_0-error:0.210526
[9]
        validation_0-error:0.157895
        validation_0-error:0.184211
[10]
        validation_0-error:0.184211
[11]
Stopping. Best iteration:
        validation 0-error:0.157895
[6]
        validation 0-error:0.184211
[0]
Will train until validation 0-error hasn't improved in 5 rounds.
[1]
        validation 0-error: 0.210526
[2]
        validation_0-error:0.210526
[3]
        validation 0-error:0.263158
[4]
        validation 0-error:0.263158
[5]
        validation 0-error:0.236842
Stopping. Best iteration:
        validation 0-error:0.184211
[0]
        validation 0-error:0.368421
[0]
Will train until \overline{\text{val}} idation 0-error hasn't improved in 5 rounds.
        validation_0-error: 0.315789
[1]
[2]
        validation 0-error:0.289474
[3]
        validation 0-error:0.289474
        validation 0-error:0.289474
[4]
[5]
        validation 0-error:0.315789
        validation 0-error:0.315789
[6]
        validation 0-error:0.315789
[7]
Stopping. Best iteration:
        validation 0-error:0.289474
[2]
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validation 0-error:0.289474
Will train until validation_0-error hasn't improved in 5 rounds.
         validation_0-error:0.157895
validation_0-error:0.131579
validation_0-error:0.131579
validation_0-error:0.105263
[1]
[2]
[3]
[4]
[5]
         validation_0-error:0.105263
[6]
         validation_0-error:0.131579
[7]
         validation_0-error:0.131579
[8]
         validation_0-error:0.157895
[9]
         validation_0-error:0.131579
Stopping. Best iteration:
         validation_0-error:0.105263
         validation 0-error:0.394737
Will train until validation 0-error hasn't improved in 5 rounds.
[1]
         validation_0-error: 0.289474
         validation_0-error:0.289474
validation_0-error:0.210526
validation_0-error:0.236842
[2]
[3]
[4]
         validation_0-error:0.263158
[5]
         validation_0-error:0.210526
validation_0-error:0.236842
validation_0-error:0.236842
[6]
[7]
[8]
Stopping. Best iteration:
         validation 0-error:0.210526
best score: 0.210526, best iteration: 3, best ntree limit 4
[[14 3]
 [ 5 16]]
Scores: [0.45883147]
Mean: 0.459
Std: 0.000
[[12 5]
 [ 5 16]]
Scores: [0.45883147 0.51298918]
Mean: 0.486
Std: 0.027
[[11 5]
 [ 7 15]]
Scores: [0.45883147 0.51298918 0.56195149]
Mean: 0.511
Std: 0.042
[[14 8]
 [ 6 10]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698]
Mean: 0.535
Std: 0.055
[[ 9 9]
 [ 6 14]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086]
Mean: 0.554
Std: 0.062
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```
[[12 5]
 [ 2 19]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086 0.42919754]
Mean: 0.533
Std: 0.073
[[12 4]
 [ 6 16]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086 0.42919754
0.51298918]
Mean: 0.530
Std: 0.068
[[13 6]
 [ 5 14]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086 0.42919754
 0.51298918 0.53802759]
Mean: 0.531
Std: 0.064
[[12 2]
[ 3 21]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086 0.42919754
 0.51298918 0.53802759 0.36273813]
Mean: 0.512
Std: 0.080
[[17 3]
 [ 5 13]]
Scores: [0.45883147 0.51298918 0.56195149 0.60697698 0.62828086 0.42919754
0.51298918 0.53802759 0.36273813 0.45883147]
Mean: 0.507
Std: 0.078
Acertos Over 2.5: 154/204 - 75.49%
Acertos Under 2.5: 126/176 - 71.59%
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In [103]: