Random Forest-BoW L1

May 8, 2024

1 Initialization

Connect to Google Drive:

```
[]: # from google.colab import drive
# drive.mount('/content/drive')
# %cd '/content/drive/MyDrive/GitHub/emotion-dectection-from-text'
```

Preparing necessary packages:

1.1 Select dataset

At first, we choose the dataset to be used for training and testing the model.

```
[]: X_train = X_train_bow_L1
X_test = X_test_bow_L1
```

2 Basic training

We define the model with the default parameters and train it.

```
[ ]: RF = RandomForestClassifier()
    RF.fit(X_train , y_train)
```

[]: RandomForestClassifier()

Evaluate this model using a preset function:

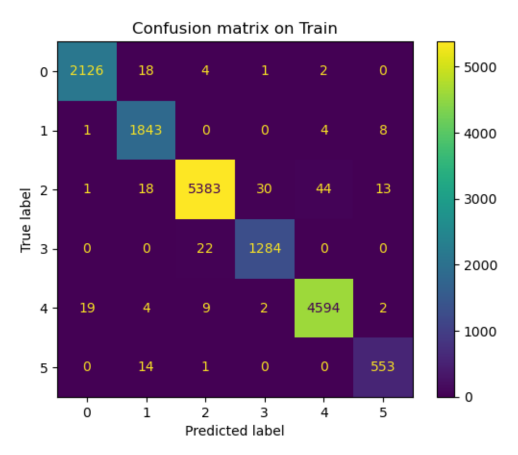
```
[]: evaluate_model(RF, X_train, X_test, y_train, y_test, include_training=True)
```

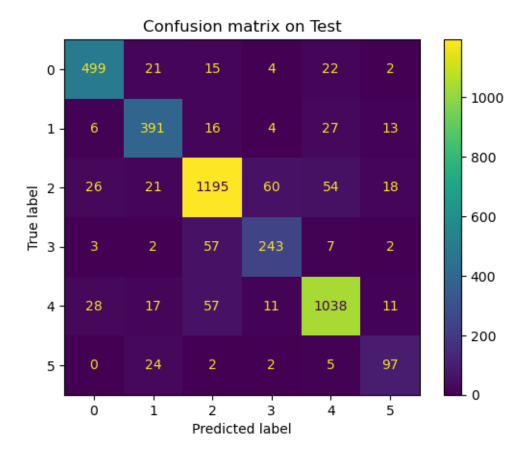
Score of on train are:

- Accuracy score: 0.9864 - Micro F1 score: 0.9864 - Macro F1 score: 0.9825

Score of on test are:

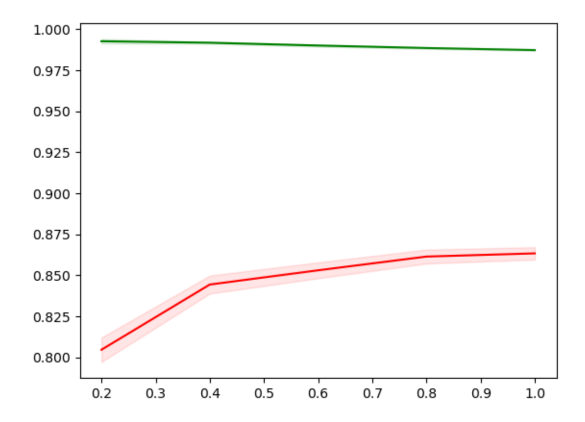
- Accuracy score: 0.8658 - Micro F1 score: 0.8658 - Macro F1 score: 0.8291





Draw learning curve using a preset function:

[]: draw_learning_curve(RF, X_train, y_train)



3 Single tuning

This section examines the best range for each parameters by plotting the performance of the model with a range of value for each parameters.

3.1 N estimator

The number of trees in the forest.

```
[]: # Setting the possible value for n_estimators
n_estimators_list = [32, 64, 128, 256, 512]

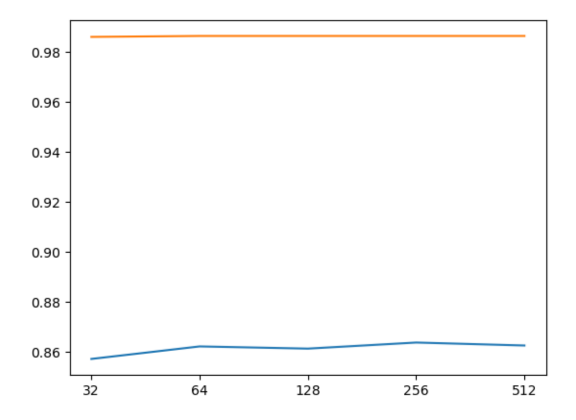
trs_list = list()

cvs_list = list()

for n_estimators in n_estimators_list:
    # Define model for each n_estimators
    rf_model = RandomForestClassifier(n_estimators=n_estimators)
    rf_model.fit(X_train, y_train)

# Calculate the cross validation score
    train_score = accuracy_score(y_train, rf_model.predict(X_train))
```

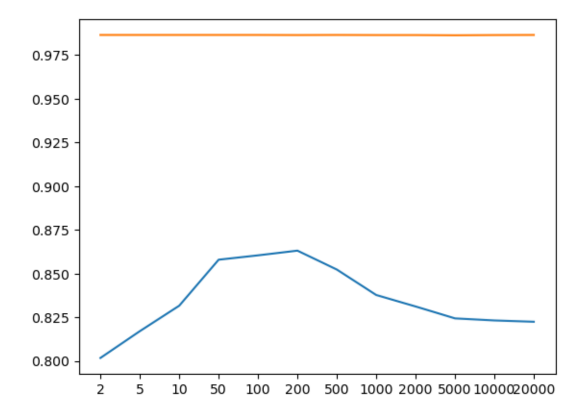
```
cvs_score = np.mean(cross_val_score(rf_model, X_train, y_train, cv=5,_
      \rightarrown_jobs=-1))
         trs list.append(train score)
         cvs_list.append(cvs_score)
[]: # Draw the plot for n_estimators
     fig = sns.lineplot(x=list(range(len(n_estimators_list))), y=cvs_list)
     fig = sns.lineplot(x=list(range(len(n_estimators_list))), y=trs_list)
     fig.set_xticks(range(len(n_estimators_list)))
    fig.set_xticklabels(n_estimators_list)
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use inf as na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option context('mode.use inf as na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
[]: [Text(0, 0, '32'),
     Text(1, 0, '64'),
     Text(2, 0, '128'),
     Text(3, 0, '256'),
      Text(4, 0, '512')]
```



3.2 Max_features

The number of features to consider when looking for the best split.

```
[]: # Draw the plot for max_features
     fig = sns.lineplot(x=list(range(len(max_features_list))), y=cvs_list)
     fig = sns.lineplot(x=list(range(len(max_features_list))), y=trs_list)
     fig.set_xticks(range(len(max_features_list)))
     fig.set_xticklabels(max_features_list)
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use inf as na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
[]: [Text(0, 0, '2'),
     Text(1, 0, '5'),
     Text(2, 0, '10'),
     Text(3, 0, '50'),
     Text(4, 0, '100'),
     Text(5, 0, '200'),
     Text(6, 0, '500'),
     Text(7, 0, '1000'),
     Text(8, 0, '2000'),
     Text(9, 0, '5000'),
     Text(10, 0, '10000'),
     Text(11, 0, '20000')]
```



3.3 Max_depth

max_depth is the maximum depth of the tree.

```
[]: # Setting the possible value for max depth
    max_depth_list = [20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 15000]

trs_list = list()

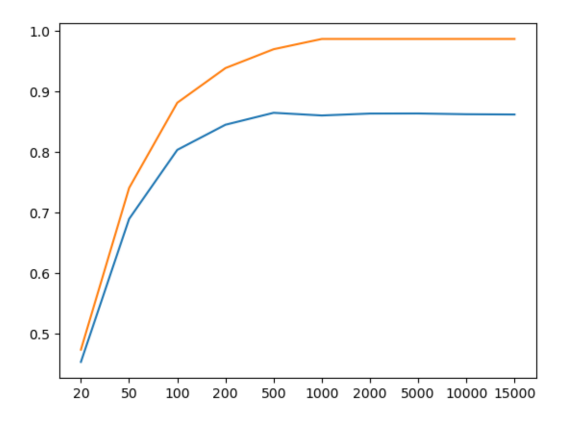
cvs_list = list()

for max_depth in max_depth_list:
    # Define model for each max_depth
    rf_model = RandomForestClassifier(max_depth=max_depth)
    rf_model.fit(X_train, y_train)

# Calculate the cross validation score
    train_score = accuracy_score(y_train, rf_model.predict(X_train))
    cvs_score = np.mean(cross_val_score(rf_model, X_train, y_train, cv=5,u)
    n_jobs=-1))

trs_list.append(train_score)
    cvs_list.append(cvs_score)
```

```
[]: # Draw the plot for max depth
     fig = sns.lineplot(x=list(range(len(max_depth_list))), y=cvs_list)
     fig = sns.lineplot(x=list(range(len(max_depth_list))), y=trs_list)
     fig.set_xticks(range(len(max_depth_list)))
     fig.set_xticklabels(max_depth_list)
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use inf as na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
[]: [Text(0, 0, '20'),
     Text(1, 0, '50'),
     Text(2, 0, '100'),
     Text(3, 0, '200'),
     Text(4, 0, '500'),
     Text(5, 0, '1000'),
     Text(6, 0, '2000'),
     Text(7, 0, '5000'),
     Text(8, 0, '10000'),
     Text(9, 0, '15000')]
```



3.4 Min_samples_split

min_samples_split is the minimum number of samples required to split an internal node.

```
[]: # Setting the possible value for min_samples_split
min_samples_split_list = [10, 25, 50, 100, 200, 500, 1000, 2000, 5000]

trs_list = list()

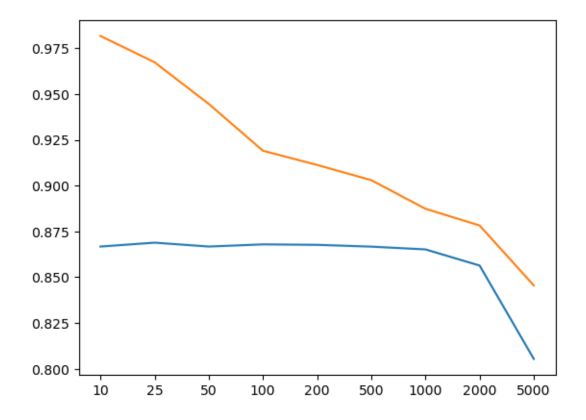
cvs_list = list()

for min_samples_split in min_samples_split_list:
    # Define model for each min_samples_split
    rf_model = RandomForestClassifier(min_samples_split=min_samples_split)
    rf_model.fit(X_train, y_train)

# Calculate the cross validation score
    train_score = accuracy_score(y_train, rf_model.predict(X_train))
    cvs_score = np.mean(cross_val_score(rf_model, X_train, y_train, cv=5,u)
    n_jobs=-1))

trs_list.append(train_score)
    cvs_list.append(cvs_score)
```

```
[]: # Draw the plot for min_samples_split
     fig = sns.lineplot(x=list(range(len(min_samples_split_list))), y=cvs_list)
     fig = sns.lineplot(x=list(range(len(min_samples_split_list))), y=trs_list)
     fig.set_xticks(range(len(min_samples_split_list)))
     fig.set_xticklabels(min_samples_split_list)
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use inf as na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
[]: [Text(0, 0, '10'),
     Text(1, 0, '25'),
     Text(2, 0, '50'),
     Text(3, 0, '100'),
     Text(4, 0, '200'),
     Text(5, 0, '500'),
     Text(6, 0, '1000'),
     Text(7, 0, '2000'),
     Text(8, 0, '5000')]
```



3.5 Min_samples_leaf

min_samples_leaf is the minimum number of samples required to be at a leaf node. A split point at any depth will only be considered if it leaves at least min_samples_leaf training samples in each of the left and right branches.

```
[]: # Setting the min_samples_leaf range
min_samples_leaf_list = [1, 5, 10, 25, 50, 75, 100]
trs_list = list()

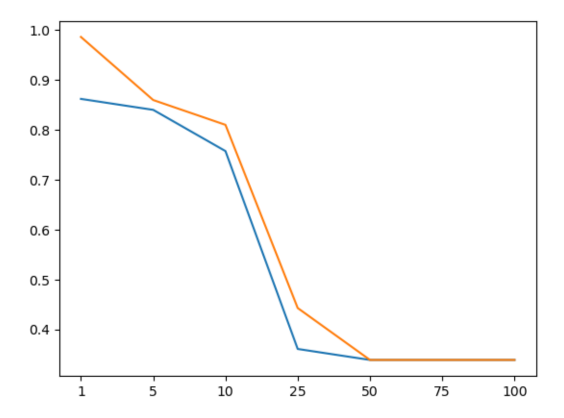
cvs_list = list()

for min_samples_leaf in min_samples_leaf_list:
    # Define model for each min_samples_leaf
    rf_model = RandomForestClassifier(min_samples_leaf=min_samples_leaf)
    rf_model.fit(X_train, y_train)

# Calculate the cross validation score
train_score = accuracy_score(y_train, rf_model.predict(X_train))
    cv_score = np.mean(cross_val_score(rf_model, X_train, y_train, cv=5, u=n_jobs=-1))

trs_list.append(train_score)
```

```
cvs_list.append(cv_score)
[]: # Draw the plot for min_samples_split
     fig = sns.lineplot(x=list(range(len(min_samples_leaf_list))), y=cvs_list)
     fig = sns.lineplot(x=list(range(len(min_samples_leaf_list))), y=trs_list)
     fig.set xticks(range(len(min samples leaf list)))
     fig.set xticklabels(min samples leaf list)
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use inf as na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\_oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
    c:\ProgramData\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119:
    FutureWarning: use_inf_as_na option is deprecated and will be removed in a
    future version. Convert inf values to NaN before operating instead.
      with pd.option_context('mode.use_inf_as_na', True):
[]: [Text(0, 0, '1'),
     Text(1, 0, '5'),
     Text(2, 0, '10'),
     Text(3, 0, '25'),
     Text(4, 0, '50'),
     Text(5, 0, '75'),
     Text(6, 0, '100')]
```



4 Multiple tuning

First, we use grid search to help tuning this model.

```
dict_param = {
    'max_depth' : np.asarray([500, 1000, 2000]),
    'min_samples_split': np.asarray([10, 200, 1000]),
    'min_samples_leaf': np.asarray([1, 5, 10]),
    'max_features': np.asarray([50, 200, 1000]),
}

grid_search = GridSearchCV(RandomForestClassifier(n_estimators=256),
    dict_param, cv = 5, n_jobs=5)
grid_search.fit(X_train, y_train)
```

We elminate all parameters that appear in models with the validation accuracy < 0.85

```
[]: df = pd.DataFrame(
       dict(
         max_depth = [val['max_depth'] for val in grid_search.cv_results_['params']],
         min_samples_split = [val['min_samples_split'] for val in grid_search.
      ⇔cv_results_['params']],
         min_samples_leaf = [val['min_samples_leaf'] for val in grid_search.
      ⇔cv_results_['params']],
         max_features = [val['max_features'] for val in grid_search.

¬cv_results_['params']],
         score = grid search.cv results ['mean test score']
       )
     )
     df = df[df['score'] <= 0.85]</pre>
     for param in dict_param:
       for value in dict_param[param]:
         if len(df[df[param] == value]) == 81 // len(dict_param[param]) :
           print(param, value)
    max_depth 100
    min_samples_leaf 5
    min_samples_leaf 10
    max features 1000
    We repeat this process again, this time with the domain narrowed down.
[]: dict_param = {
         'max_depth' : np.asarray([1000, 2000, 5000]),
         'min_samples_split': np.asarray([25, 200, 1000]),
         'min_samples_leaf': np.arange(1, 4),
         'max_features': np.asarray([50, 100, 200]),
     }
     grid_search = GridSearchCV(RandomForestClassifier(), dict_param, cv = 5,_
      \rightarrown_jobs=5)
     grid_search.fit(X_train, y_train)
[]: GridSearchCV(cv=5, estimator=RandomForestClassifier(), n_jobs=5,
                  param_grid={'max_depth': array([1000, 2000, 5000]),
                               'max_features': array([ 50, 100, 200]),
                               'min_samples_leaf': array([1, 2, 3]),
                               'min_samples_split': array([ 25, 200, 1000])})
[]: df = pd.DataFrame(
       dict(
         max_depth = [val['max_depth'] for val in grid_search.cv_results_['params']],
```

```
min_samples_split = [val['min_samples_split'] for val in grid_search.
cv_results_['params']],
  min_samples_leaf = [val['min_samples_leaf'] for val in grid_search.
cv_results_['params']],
  max_features = [val['max_features'] for val in grid_search.
cv_results_['params']],
  score = grid_search.cv_results_['mean_test_score']
)

df = df[df['score'] <= 0.85]

for param in dict_param:
  for value in dict_param[param]:
    if len(df[df[param] == value]) == 81 // len(dict_param[param]):
        print(param, value)</pre>
```

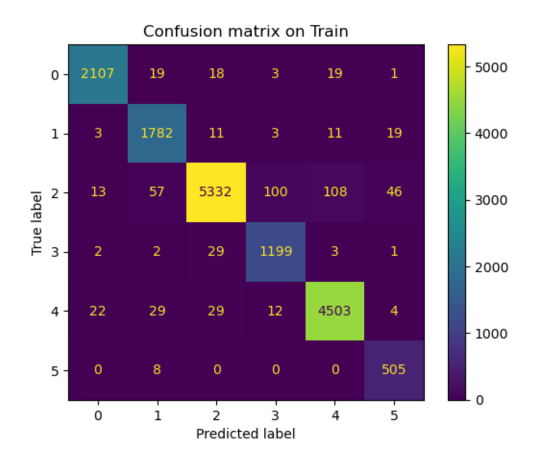
Find the best combination of parameters for the model:

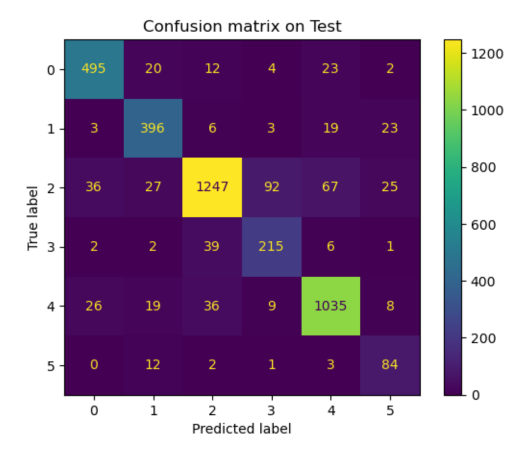
```
[]: print(grid_search.best_estimator_, grid_search.best_score_)
```

RandomForestClassifier(max_depth=1000, max_features=100, min_samples_split=25) 0.868625

5 Conclusion

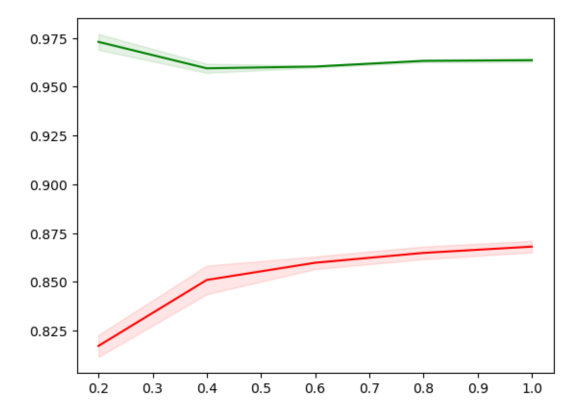
We use all the parameters from the last section to define the best model and then evaluate it using the preset functions.





After that, we draw the learning curve of this Random forest model.

[]: draw_learning_curve(best_rf_model, X_train, y_train)



Finally, we export the model.

```
[]: directory = "data/models/"
  dump(best_rf_model, directory + "best_rf_model_bow_l1.joblib")
```

[]: ['data/models/best_rf_model_bow_l1.joblib']