## 3107 – JAWAHAR ENGINEERING COLLEGE

## Subject Title - AI 101- Artificial Intelligence: Phase-4 Project Title - Building a Smarter AI Powered Classifier

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## 1. Model Building

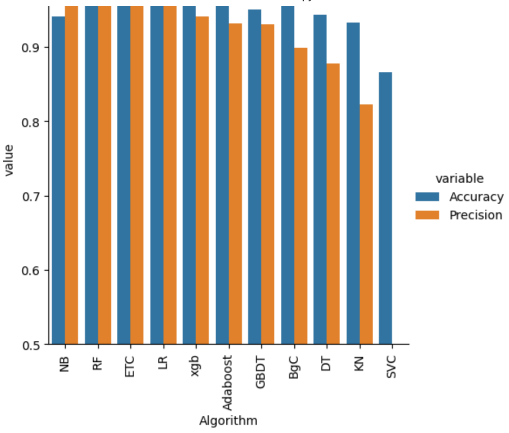
In [59]: X = tfidf.fit transform(dataset['transformed text']).toarray()

```
In [60]:
          # appending the num_character column to X
          X = np.hstack((X,dataset['num_characters'].values.reshape(-1, 1)))
In [61]:
          X.shape
Out[61]: (5169, 3001)
In [62]:
          y = dataset['type'].values
Out[62]: array([0, 0, 1, ..., 0, 0, 0])
In [63]:
          from sklearn.model_selection import train_test_split
In [64]:
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=2)
In [65]:
          from sklearn.naive_bayes import GaussianNB, MultinomialNB, BernoulliNB
          from sklearn.metrics import accuracy_score, confusion_matrix, precision_score
In [66]:
          gnb = GaussianNB()
          mnb = MultinomialNB()
          bnb = BernoulliNB()
In [67]:
          gnb.fit(X_train, y_train)
          y_pred1 = gnb.predict(X_test)
          print(accuracy_score(y_test, y_pred1))
          print(confusion_matrix(y_test, y_pred1))
          print(precision_score(y_test, y_pred1))
        0.8907156673114119
        [[807 89]
        [ 24 114]]
        0.5615763546798029
In [68]:
          mnb.fit(X_train, y_train)
          y_pred2 = mnb.predict(X_test)
          print(accuracy_score(y_test, y_pred2))
          print(confusion_matrix(y_test, y_pred2))
          print(precision_score(y_test, y_pred2))
        0.9410058027079303
        [[896
               0]
        [ 61 77]]
        1.0
In [69]:
          bnb.fit(X_train, y_train)
          y_pred3 = bnb.predict(X_test)
          print(accuracy_score(y_test, y_pred3))
          print(confusion_matrix(y_test, y_pred3))
          print(precision_score(y_test, y_pred3))
        0.9835589941972921
        [[895
               1]
        [ 16 122]]
        0.991869918699187
```

```
In [70]:
          ## tfidf --> MNB
In [71]:
          from sklearn.linear_model import LogisticRegression
          from sklearn.svm import SVC
          from sklearn.naive_bayes import MultinomialNB
          from sklearn.tree import DecisionTreeClassifier
          from sklearn.neighbors import KNeighborsClassifier
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.ensemble import AdaBoostClassifier
          from sklearn.ensemble import BaggingClassifier
          from sklearn.ensemble import ExtraTreesClassifier
          from sklearn.ensemble import GradientBoostingClassifier
          from xgboost import XGBClassifier
In [72]:
          svc = SVC(kernel = 'sigmoid', gamma = 1.0)
          knc = KNeighborsClassifier()
          mnb = MultinomialNB()
          dtc = DecisionTreeClassifier(max_depth=5)
          lrc = LogisticRegression(solver = 'liblinear', penalty = 'l1')
          rfc = RandomForestClassifier(n_estimators=50, random_state=2)
          abc = AdaBoostClassifier(n_estimators=50, random_state=2)
          bc = BaggingClassifier(n_estimators=50, random_state=2)
          etc = ExtraTreesClassifier(n_estimators=50, random_state=2)
          gbdt = GradientBoostingClassifier(n_estimators=50, random_state=2)
          xgb = XGBClassifier(n_estimators=50, random_state=2)
In [73]:
          clfs = {
              'SVC' : svc,
              'KN' : knc,
               'NB' : mnb,
               'DT' : dtc,
               'LR' : lrc,
               'RF' : rfc,
               'Adaboost' : abc,
               'BgC' : bc,
               'ETC' : etc,
               'GBDT' : gbdt,
               'xgb' : xgb
In [74]:
          def train_classifier(clf, X_train, y_train, X_test, y_test):
              clf.fit(X_train, y_train)
              y_pred = clf.predict(X_test)
              accuracy = accuracy_score(y_test, y_pred)
              precision = precision_score(y_test, y_pred)
              return accuracy, precision
In [75]:
          train_classifier(svc, X_train, y_train, X_test, y_test)
        C:\Users\shalo\AppData\Local\Programs\Python\Python312\Lib\site-packages\sklearn\metrics\_classi
        fication.py:1469: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 due to n
        o predicted samples. Use `zero_division` parameter to control this behavior.
          _warn_prf(average, modifier, msg_start, len(result))
Out[75]: (0.8665377176015474, 0.0)
In [76]:
          accuracy_scores = []
          precision_scores = []
```

```
for name, clf in clfs.items():
              current_accuracy, current_precision = train_classifier(clf, X_train, y_train, X_test, y_te
              print("For ", name)
              print("Accuracy - ", current_accuracy)
print("Precision - ", current_precision)
              accuracy scores.append(current_accuracy)
              precision_scores.append(current_precision)
        C:\Users\shalo\AppData\Local\Programs\Python\Python312\Lib\site-packages\sklearn\metrics\_classi
        fication.py:1469: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 due to n
        o predicted samples. Use `zero_division` parameter to control this behavior.
         _warn_prf(average, modifier, msg_start, len(result))
        For SVC
        Accuracy - 0.8665377176015474
        Precision - 0.0
        For KN
        Accuracy - 0.9332688588007737
        Precision - 0.822429906542056
        For NB
        Accuracy - 0.9410058027079303
        Precision - 1.0
        For DT
        Accuracy - 0.9439071566731141
        Precision - 0.8773584905660378
        For LR
        Accuracy - 0.9613152804642167
        Precision - 0.9622641509433962
        For RF
        Accuracy - 0.9690522243713733
        Precision - 0.98181818181818
        For Adaboost
        Accuracy - 0.9642166344294004
       Precision - 0.9316239316239316
       For BgC
        Accuracy - 0.9661508704061895
        Precision - 0.8992248062015504
        For ETC
       Accuracy - 0.9787234042553191
        Precision - 0.9754098360655737
        For GBDT
        Accuracy - 0.9506769825918762
        Precision - 0.9306930693069307
        For xgb
        Accuracy - 0.9690522243713733
        Precision - 0.941666666666667
In [77]:
          performance_df = pd.DataFrame({'Algorithm':clfs.keys(),'Accuracy':accuracy_scores, 'Precision'
In [78]:
          performance df
Out[78]:
              Algorithm Accuracy Precision
           2
                                  1.000000
                    NB
                         0.941006
           5
                    RF
                        0.969052
                                  0.981818
           8
                   ETC 0.978723
                                  0.975410
                    LR 0.961315
           4
                                  0.962264
          10
                   xgb 0.969052
                                  0.941667
               Adaboost 0.964217
           6
                                  0.931624
           9
                  GBDT 0.950677 0.930693
```

```
7
                    BgC
                          0.966151
                                    0.899225
                         0.943907
                     DT
                                    0.877358
                     ΚN
                         0.933269
                                    0.822430
                    SVC 0.866538
                                    0.000000
In [79]:
           performance_df1 = pd.melt(performance_df, id_vars = "Algorithm")
In [80]:
           performance_df1
Out[80]:
              Algorithm
                         variable
                                      value
           0
                     NB
                         Accuracy
                                  0.941006
           1
                        Accuracy 0.969052
                     RF
           2
                                  0.978723
                    ETC Accuracy
           3
                     LR
                         Accuracy
                                  0.961315
           4
                                   0.969052
                    xgb
                         Accuracy
           5
               Adaboost Accuracy
                                  0.964217
           6
                   GBDT Accuracy
                                  0.950677
           7
                    BgC Accuracy
                                  0.966151
           8
                                  0.943907
                     DT
                         Accuracy
           9
                     ΚN
                         Accuracy
                                  0.933269
          10
                    SVC Accuracy 0.866538
          11
                     NB Precision 1.000000
          12
                     RF Precision 0.981818
          13
                    ETC Precision 0.975410
          14
                     LR Precision
                                  0.962264
          15
                    xgb Precision
                                  0.941667
          16
               Adaboost Precision 0.931624
          17
                   GBDT Precision
                                  0.930693
          18
                    BgC Precision
                                  0.899225
          19
                     DT Precision 0.877358
          20
                     KN Precision 0.822430
          21
                    SVC Precision 0.000000
In [81]:
          sns.catplot(x = 'Algorithm', y = 'value',
                       hue = 'variable', data = performance_df1, kind = 'bar', height = 5)
           plt.ylim(0.5, 1.0)
           plt.xticks(rotation = 'vertical')
           plt.show()
           1.0
```



```
In [82]:
           #model improve
           #1. Change the max features parameter of TfIdf
In [83]:
           temp_df = pd.DataFrame({'Algorithm':clfs.keys(), 'Accuracy_max_ft_3000': accuracy_scores, 'Pre
In [84]:
           performance_df.merge(temp_df, on='Algorithm')
Out[84]:
                                     Precision Accuracy_max_ft_3000 Precision_max_ft_3000
               Algorithm
                          Accuracy
           0
                      NB
                           0.941006
                                     1.000000
                                                            0.941006
                                                                                   1.000000
                           0.969052
                                                            0.969052
                                                                                   0.981818
            1
                      RF
                                     0.981818
           2
                     ETC
                          0.978723
                                     0.975410
                                                            0.978723
                                                                                   0.975410
           3
                      LR
                          0.961315
                                     0.962264
                                                            0.961315
                                                                                   0.962264
                                     0.941667
                                                            0.969052
                                                                                   0.941667
                     xgb
                          0.969052
            5
                Adaboost
                          0.964217
                                     0.931624
                                                            0.964217
                                                                                   0.931624
           6
                   GBDT
                          0.950677
                                     0.930693
                                                            0.950677
                                                                                   0.930693
           7
                          0.966151
                                     0.899225
                                                            0.966151
                                                                                   0.899225
                     BgC
           8
                           0.943907
                                     0.877358
                                                            0.943907
                                                                                   0.877358
                                     0.822430
           9
                      ΚN
                          0.933269
                                                            0.933269
                                                                                   0.822430
          10
                     SVC
                          0.866538
                                     0.000000
                                                            0.866538
                                                                                   0.000000
In [88]:
           # Voting Classifier
```

svc = SVC(kernel='sigmoid',gamma = 1.0, probability=True)

mnb = MultinomialNB()

```
etc = ExtraTreesClassifier(n_estimators = 50, random_state=2)
          from sklearn.ensemble import VotingClassifier
In [90]:
          voting = VotingClassifier(estimators=[('svm', svc), ('nb', mnb), ('et', etc)],voting = 'soft')
In [91]:
          voting.fit(X train, y train)
         VotingClassifier(estimators=[('svm',
                                         SVC(gamma=1.0, kernel='sigmoid',
                                             probability=True)),
                                        ('nb', MultinomialNB()),
                                        ('et',
                                         ExtraTreesClassifier(n_estimators=50,
                                                               random_state=2))],
                           voting='soft')
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [92]:
           y_pred = voting.predict(X_test)
           print("Accuracy", accuracy_score(y_test, y_pred))
           print("Precision", precision_score(y_test, y_pred))
         Accuracy 0.941972920696325
         Precision 1.0
 In [97]:
           #Applying stacking
           estimators=[('svm', svc), ('nb', mnb), ('et', etc)]
           final_estimator = RandomForestClassifier()
 In [98]:
           from sklearn.ensemble import StackingClassifier
In [99]:
           clf = StackingClassifier(estimators=estimators, final_estimator=final_estimator)
In [100...
           clf.fit(X_train, y_train)
           y_pred = clf.predict(X_test)
           print("Accuracy", accuracy_score(y_test, y_pred))
           print("Precision", precision_score(y_test, y_pred))
         Accuracy 0.9748549323017408
```

Precision 0.9307692307692308