experimentdata

May 1, 2021

1 include Libraries

```
[55]: import os
      from sklearn import datasets
      import pandas as pd
      import matplotlib.pyplot as plt
      from sklearn.utils import shuffle
      import numpy as np
      from sklearn.preprocessing import LabelEncoder
      from sklearn.pipeline import Pipeline
      from sklearn.linear_model import LogisticRegression
      from sklearn.ensemble import RandomForestClassifier
      from sklearn.svm import LinearSVC
      from sklearn.naive_bayes import BernoulliNB
      from sklearn.model_selection import train_test_split
      from sklearn.pipeline import Pipeline
      from sklearn.model_selection import KFold
      from sklearn.model_selection import cross_val_score
      from sklearn.neighbors import KNeighborsClassifier
      from sklearn import tree
      from sklearn.neighbors import KNeighborsClassifier
      import seaborn as sns
      from sklearn.metrics import confusion matrix
      from sklearn.linear_model import LinearRegression
      from sklearn.discriminant analysis import LinearDiscriminantAnalysis
      from sklearn.naive_bayes import GaussianNB
      from sklearn.ensemble import GradientBoostingClassifier
      from sklearn.feature_extraction.text import TfidfVectorizer
      import warnings
      import pickle
      warnings.filterwarnings("ignore")
      plt.style.use('seaborn-darkgrid')
```

```
[56]: # display font setting
font = {'family' : 'normal',
```

```
'weight' : 'bold',
    'size' : 18}
plt.rc('font', **font)
```

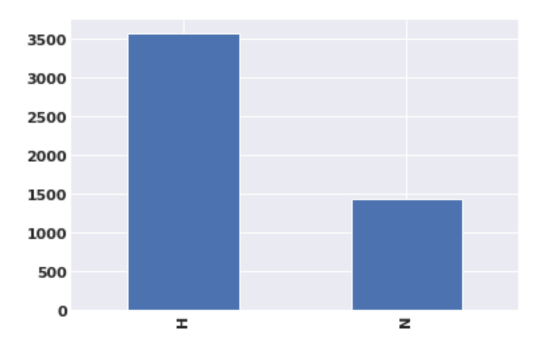
2 Read Data

```
[57]: xls = pd.ExcelFile('HS-RU-20.xlsx')
NeutralHostile = pd.read_excel(xls, 'NeutralHostile')
HateOffensive = pd.read_excel(xls, 'HateOffensive')
```

3 Preprocess data

```
[58]: NeutralHostile.shape
[58]: (5000, 22)
[59]: NeutralHostile.columns
[59]: Index(['Sentence', 'label', 'Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4',
             'Unnamed: 5', 'Unnamed: 6', 'Unnamed: 7', 'Unnamed: 8', 'Unnamed: 9',
             'Unnamed: 10', 'Unnamed: 11', 'Unnamed: 12', 'Unnamed: 13',
             'Unnamed: 14', 'Unnamed: 15', 'Unnamed: 16', 'Unnamed: 17',
             'Unnamed: 18', 'Unnamed: 19', 'Unnamed: 20', 'Unnamed: 21'],
            dtype='object')
[60]: df1 = NeutralHostile.iloc[:,:2].copy()
[61]: df1.shape
[61]: (5000, 2)
[62]: df1['label'] = df1['label'].str.replace('N ','N')
[63]: del NeutralHostile
[64]: output = df1.label.value_counts()
[65]: output.plot(kind='bar')
[65]: <AxesSubplot:>
```

findfont: Font family ['normal'] not found. Falling back to DejaVu Sans.



```
[66]: output
```

[66]: H 3574 N 1426

Name: label, dtype: int64

4 Word Trigram

```
[67]: vectorizer = vectorizer(ngram_range=(3,3),analyzer='word',max_features=1000)

[68]: df1values = df1['Sentence'].values

[69]: x = vectorizer.fit_transform(df1values)

[70]: df1v1 = pd.DataFrame(x.toarray(),columns=vectorizer.get_feature_names())

[71]: df1v1.shape

[71]: (5000, 1000)
```

5 Concatenate Label with prepared data

```
[72]: df1final = pd.concat([df1v1,df1['label']],axis=1)
[73]: df1final.shape
[73]: (5000, 1001)
[74]: df1final.to_excel("ProcessedNeutralHostile.xlsx",index=False)
```

6 Label Encodeing

```
[75]: labelEncoder = LabelEncoder()

[76]: df1encoded_final = df1final.copy()

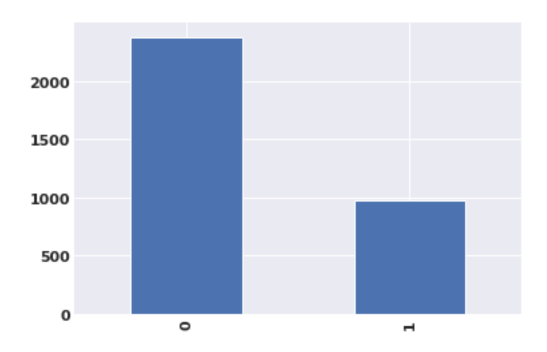
[77]: df1encoded_final['label'] = labelEncoder.fit_transform(df1final['label'])
```

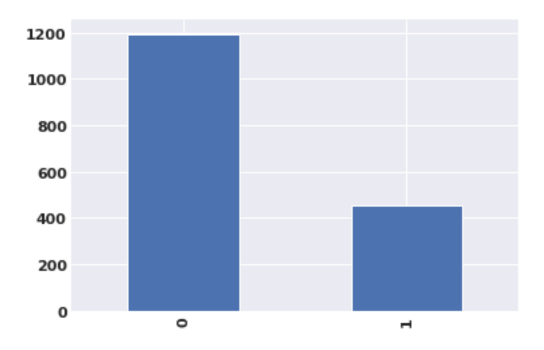
7 Split dataset

```
[78]: df1encoded_final_train, df1encoded_final_test = 

→train_test_split(shuffle(df1encoded_final),test_size=.33)

[79]: trainclasses = df1encoded_final_train.label.value_counts()
trainclasses.plot(kind='bar')
```





```
[83]: trainX = df1encoded_final_train.values[:,:-1]
      trainY = df1encoded_final_train["label"].values
      testX = df1encoded_final_test.values[:,:-1]
      testY = df1encoded_final_test["label"].values
[84]: train = df1final
[85]: train['label'].unique()
[85]: array(['H', 'N'], dtype=object)
 []:
[86]: # confusion metrix
      def print_confusion_matrix(name,confusion_matrix, class_names, figsize = (8,5),__
       \rightarrowfontsize=14):
          """Prints a confusion matrix, as returned by sklearn.metrics.
       ⇒confusion_matrix, as a heatmap.
          Arguments
          confusion_matrix: numpy.ndarray
              The numpy.ndarray object returned from a call to sklearn.metrics.
       \hookrightarrow confusion_matrix.
              Similarly constructed ndarrays can also be used.
          class_names: list
```

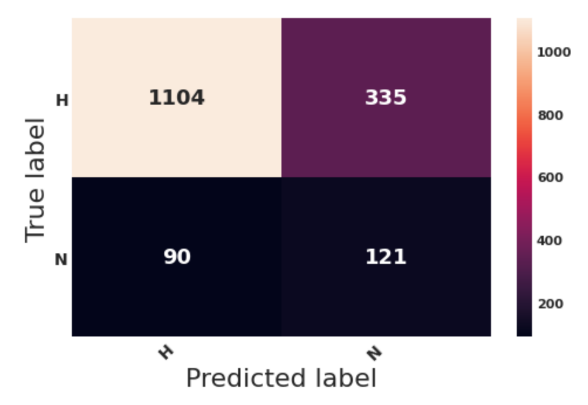
```
\rightarrow confusion matrix.
          figsize: tuple
              A 2-long tuple, the first value determining the horizontal size of the \Box
       \hookrightarrow ouputted figure,
              the second determining the vertical size. Defaults to (10,7).
          fontsize: int
              Font size for axes labels. Defaults to 14.
          Returns
          _____
          matplotlib.figure.Figure
              The resulting confusion matrix figure
          df_cm = pd.DataFrame(
              confusion_matrix, index=class_names, columns=class_names,
          fig = plt.figure(figsize=figsize)
          try:
              heatmap = sns.heatmap(df_cm, annot=True, fmt="d")
          except ValueError:
              raise ValueError("Confusion matrix values must be integers.")
          heatmap.yaxis.set_ticklabels(heatmap.yaxis.get_ticklabels(), rotation=0,_
       →ha='right', fontsize=fontsize)
          heatmap.xaxis.set_ticklabels(heatmap.xaxis.get_ticklabels(), rotation=45,_
       →ha='right', fontsize=fontsize)
          plt.ylabel('True label', fontsize=22)
          plt.xlabel('Predicted label', fontsize=22)
          plt.savefig(name+'.jpeg',dpi=600,quality=100,format='jpeg',pad_inches=0.1,
              transparent=True, bbox_inches='tight')
[87]: bernoulliNB =BernoulliNB()
      bernoulliNB.fit(trainX,trainY)
      BNBScores = cross_val_score(bernoulliNB, trainX , trainY, __
      ⇔cv=10,scoring='accuracy')
      BNBScore = bernoulliNB.score(testX,testY)
      print("Accuracy Score : %f"%(BNBScore))
      print("Accuracy Average Score of K Fold : %f"%(BNBScores.mean()))
      bnb_perdiction = bernoulliNB.predict(testX)
      bnb_con_matrix = confusion_matrix(
          labelEncoder.inverse_transform(bnb_perdiction),
          labelEncoder.inverse_transform(testY),
          train['label'].unique()
      \#bnb\_con\_matrix
```

An ordered list of class names, in the order they index the given \Box

```
print_confusion_matrix('BernoulliNB',bnb_con_matrix,train['label'].unique())
```

Accuracy Score : 0.742424

Accuracy Average Score of K Fold : 0.727164



```
[88]: linearSVC=LinearSVC()
    linearSVC.fit(trainX,trainY)
    LSVCScores = cross_val_score(linearSVC,trainX ,trainY, cv=10,scoring='accuracy')
    LSVCScore = linearSVC.score(testX,testY)
    print("Accuracy Score : %f"%(LSVCScore))
    print("Accuracy Average Score of K Fold : %f"%(LSVCScores.mean()))

lsvc_perdiction = linearSVC.predict(testX)

lsvc_con_matrix = confusion_matrix(
    labelEncoder.inverse_transform(lsvc_perdiction),
    labelEncoder.inverse_transform(testY),
    train['label'].unique()
)
    print_confusion_matrix('LinearSVC',lsvc_con_matrix,train['label'].unique())
```

Accuracy Score: 0.767879

Accuracy Average Score of K Fold : 0.749254



Accuracy Score : 0.752121 Accuracy Average Score of K Fold : 0.733134



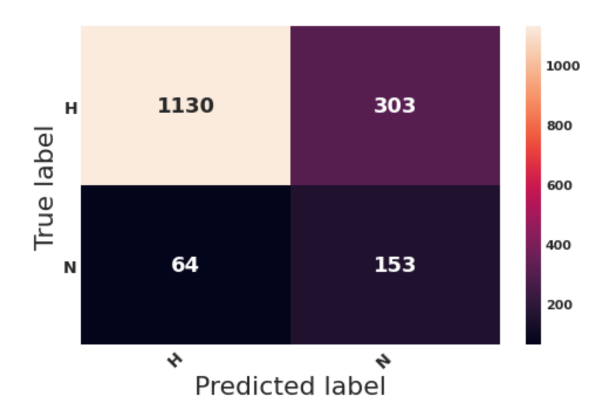
Accuracy Score : 0.777576

Accuracy Average Score of K Fold : 0.755522



Accuracy Score : 0.777576

Accuracy Average Score of K Fold : 0.760299



Accuracy Score : 0.754545

Accuracy Average Score of K Fold: 0.732239

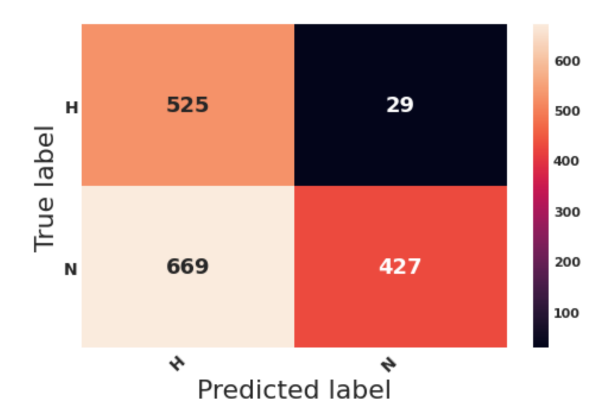


Accuracy Score : 0.783030 Accuracy Average Score of K Fold : 0.758209



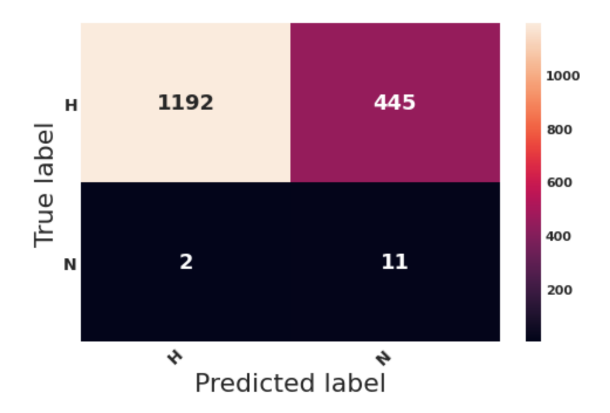
Accuracy Score: 0.576970

Accuracy Average Score of K Fold: 0.574030



Accuracy Score: 0.729091

Accuracy Average Score of K Fold: 0.725672



detail performance of all parameters :

```
[96]:
        Accuracy
                   Model
     0 0.752121
                      LR
      1 0.783030
                     RFC
      2 0.729091
                     GBC
      3 0.742424
                  BerNB
      4 0.777576
                     DTC
     5 0.777576
                     KNC
     6 0.754545
                   {\tt LinDA}
     7 0.576970 GausNB
     8 0.767879 LinSVC
```

```
[97]: plt.rc('ytick', labelsize=14)

Plot = prodictionModelDF.plot.barh(x='Model', y='Accuracy', legend=None)

Plot.set_ylabel('Models',fontdict={'fontsize': 16, 'fontweight': 'heavy'})

Plot.set_xlabel('Accuracy',fontdict={'fontsize': 16, 'fontweight': 'heavy'})

Plot.set_title("Models and their Accuracy scores",fontdict={'fontsize': 16, ''

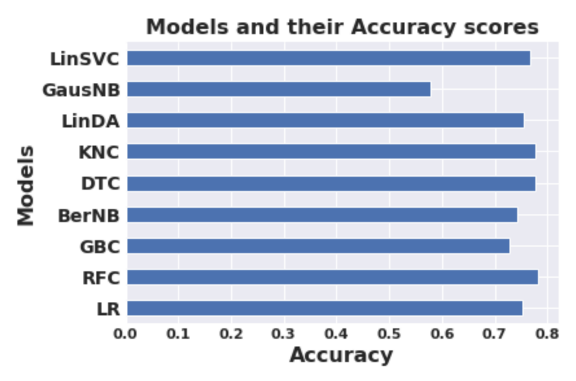
→'fontweight': 'heavy'})

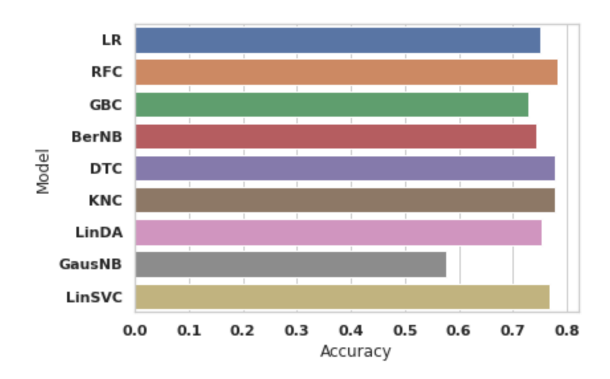
fig = Plot.get_figure()

fig.savefig("ModelsAccuracy.

→jpeg",dpi=600,format='jpeg',quality=100,pad_inches=0.1,

transparent=True, bbox_inches='tight')
```





[]: