## Naive bayes

from google.colab import drive
drive.mount('/content/gdrive/')

Mounted at /content/gdrive/

%cd /content/drive/MyDrive/D341\_19CSE453\_NLP/Project

/content/drive/MyDrive/D341\_19CSE453\_NLP/Project

 ${\tt import\ pandas\ as\ pd}$ 

import pandas as pd
data = pd.read\_csv('Data.csv',encoding = "ISO-8859-1")

data.head(5)

	Date	Label	Top1	Top2	Тор3	Top4	Тор5	Торє
0	2000- 01-03	0	A 'hindrance to operations': extracts from the	Scorecard	Hughes' instant hit buoys Blues	Jack gets his skates on at ice-cold Alex	Chaos as Maracana builds up for United	Depleted Leiceste prevail as Elliot spoils E
1	2000- 01-04	0	Scorecard	The best lake scene	Leader: German sleaze inquiry	Cheerio, boyo	The main recommendations	Has Cubis killed fees?
2	2000- 01-05	0	Coventry caught on counter by Flo	United's rivals on the road to Rio	Thatcher issues defence before trial by video	Police help Smith lay down the law at Everton	Tale of Trautmann bears two more retellings	England on the rack
3	2000- 01-06	1	Pilgrim knows how to progress	Thatcher facing ban	McIlroy calls for Irish fighting spirit	Leicester bin stadium blueprint	United braced for Mexican wave	Auntic back ir fashion even if the dress look
4	2000- 01-07	1	Hitches and Horlocks	Beckham off but United survive	Breast cancer screening	Alan Parker	Guardian readers: are you all whingers?	Hollywood Beyond

```
data.shape
```

(4101, 27)

```
new_data = pd.DataFrame(index=range(0,data.shape[0]),columns=['text','labels'])
```

```
for row in range(0,data.shape[0]):
    str1 = ' '.join(str(x) for x in data.iloc[row,2:25])
    new_data['text'][row] = str1
```

```
new_data['text'][0]
```

'A 'hindrance to operations': extracts from the leaked reports Scorecard Hughes' instant hit buoys Blues Jack gets his skates on at ice-cold Alex Chaos as Maracan a builds up for United Depleted Leicester prevail as Elliott spoils Everton's par ty Hungry Spurs sense rich pickings Gunners so wide of an easy target Derby raise a glass to Strupar's debut double Southgate strikes, Leeds pay the penalty Hammer s hand Robson a youthful lesson Saints party like it's 1999 Wear wolves have turn ed into lambs Stump mike catches testy Gough's taunt Langer escapes to hit 167 Fl intoff injury piles on woe for England Hunters threaten Jospin with new battle of the Somme Kohl's successor drawn into scandal The difference between men and wome

```
new_data['labels'] = data['Label'].values
```

new\_data

text	labels
A 'hindrance to operations': extracts from the	0
Scorecard The best lake scene Leader: German s	0
Coventry caught on counter by Flo United's riv	0
Pilgrim knows how to progress Thatcher facing	1
Hitches and Horlocks Beckham off but United su	1
Barclays and RBS shares suspended from trading	0
2,500 Scientists To Australia: If You Want To	1
Explosion At Airport In Istanbul Yemeni former	1
Jamaica proposes marijuana dispensers for tour	1
	A 'hindrance to operations': extracts from the  Scorecard The best lake scene Leader: German s  Coventry caught on counter by Flo United's riv  Pilgrim knows how to progress Thatcher facing  Hitches and Horlocks Beckham off but United su   Barclays and RBS shares suspended from trading  2,500 Scientists To Australia: If You Want To  Explosion At Airport In Istanbul Yemeni former

4101 rows × 2 columns

## %run "Copy of preprocess.ipynb"

```
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
[nltk_data] Downloading package wordnet to /root/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
```

```
new_data['clean_text'] = new_data['text'].apply(preprocess)
```

clean_text	labels	text	
oper extract leak report scorecard hugh instan	0	A 'hindrance to operations': extracts from the	0
scorecard best lake scene leader german sleaz	0	Scorecard The best lake scene Leader: German s	1
coventri caught counter flo unit rival road ri	0	Coventry caught on counter by Flo United's riv	2
pilgrim know progress thatcher face ban mcilro	1	Pilgrim knows how to progress Thatcher facing	3
hitch horlock beckham unit surviv breast cance	1	Hitches and Horlocks Beckham off but United su	4
fifth round draw bbc unveil secret weapon rate	1	Fifth round draw BBC unveils secret weapon in	5
man utd south melbourn north atlant	1	Man Utd 2 - 0 South Melbourne How North	6

## new\_data

	labels	clean_text
0	0	oper extract leak report scorecard hugh instan
1	0	scorecard best lake scene leader german sleaz
2	0	coventri caught counter flo unit rival road ri
3	1	pilgrim know progress thatcher face ban mcilro
4	1	hitch horlock beckham unit surviv breast cance
4096	0	barclay rbs share suspend trade tank pope say $\dots$
4097	1	scientist australia want save great barrier re
4098	1	explos airport istanbul yemeni former presid t
4099	1	jamaica propos marijuana dispens tourist airpo
4100	1	woman mexico citi final receiv birth certif di

4101 rows × 2 columns

```
from sklearn.feature_extraction.text import CountVectorizer
texts = new_data['clean_text'].values
CountVectorizer = CountVectorizer(ngram_range=(2,3))
X = CountVectorizer.fit_transform(texts)
y = new_data['labels'].values
print(X.shape)
print(y.shape)
```

```
(4101, 1199732)
(4101,)
```

```
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = .20, shuffle = True,random_state = 0)
```

```
from sklearn.naive_bayes import GaussianNB
model = GaussianNB()
```

```
model = model.fit(X_train,y_train)
predictions = basicmodel.predict(X_test)

from sklearn.metrics import classification_report
from sklearn.metrics import f1_score
from sklearn.metrics import accuracy_score
from sklearn.metrics import confusion_matrix

print (classification_report(test["Label"], predictions))
```

	precision	recall	f1-score	support
0	0.81 0.83	0.83 0.81	0.82 0.82	186 192
_	0.83	0.81		
accuracy	0.00	0.00	0.82	378
macro avg	0.82	0.82	0.82	378
weighted avg	0.82	0.82	0.82	378

print (accuracy\_score(test["Label"], predictions))

0.8201058201058201

MONET = AGREET ALIMA ()