#### 21BCE7371 RADHA KRISHNA GARG

# ML LAB ASSIGNMENT Naive Bayes Classifier

```
import <u>numpy</u> as <u>np</u>
import <u>pandas</u> as <u>pd</u>
```

data=<u>pd</u>.read\_csv('spam.csv') data

	Category	Message		
0	ham	Go until jurong point, crazy Available only		
1	ham	Ok lar Joking wif u oni		
2	spam	Free entry in 2 a wkly comp to win FA Cup fina		
3	ham	U dun say so early hor U c already then say		
4	ham	Nah I don't think he goes to usf, he lives aro		
5567	spam	This is the 2nd time we have tried 2 contact u		
5568	ham	Will ü b going to esplanade fr home?		
5569	ham	Pity, * was in mood for that. Soany other s		
5570	ham	The guy did some bitching but I acted like i'd		
5571	ham	Rofl. Its true to its name		
5572 rows × 2 columns				

data.columns

```
Index(['Category', 'Message'], dtype='object')
```

```
data.info()
```

#### **Dropped The Column Unnamed: 0**

```
data.isna().sum()
```

Category 0 Message 0 dtype: int64

```
data['Spam']=data['Category'].apply(lambda x:1 if x=='spam' else 0)
data.head(5)
```

	Category	Message	Spam
0	ham	Go until jurong point, crazy Available only	0
1	ham	Ok lar Joking wif u oni	0
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	1
3	ham	U dun say so early hor U c already then say	0
4	ham	Nah I don't think he goes to usf, he lives aro	0

```
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(data.Message,data.Spam,t
est_size=0.25)
```

```
#CounterVectorizer Convert the text into matrics
from <u>sklearn.feature_extraction.text</u> import <u>CountVectorizer</u>
```

Naive Bayes Have three Classifier(Bernouli,Multinominal,Gaussian) Here I use Multinominal Bayes Because here data in a discrete form discrete data(e.g movie ratings ranging 1 to 5 as each rating will have certain frequency to represent)

```
from <u>sklearn.naive bayes</u> import <u>MultinomialNB</u>
```

### Tarining The Model

► MultinomialNB

```
clf.fit(X_train,y_train)

0.1s

Pipeline
CountVectorizer
```

Here I given Two email Two detect 1st One is looking good and the other one looking spam

```
emails=[
    'Sounds great! Are you home now?',
    'Will u meet ur dream partner soon? Is ur career off 2 a flyng
start? 2 find out free, txt HORO followed by ur star sign, e. g. HORO
ARIES'
]
```

## **Prediction Of Model**

```
clf.score(X_test,y_test)

0.9820531227566404
```