3107 – JAWAHAR ENGINEERING COLLEGE

Subject Title - AI 101- Artificial Intelligence Project Title – Building a Smarter AI Powered Classifier: Phase-5

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Project Title-Building a Smarter AI-Powered Spam Classifier

Aim- The objective of this project is to develop a machine learning model that can accurately distinguish between spam and non-spam messages in emails or text-messages based on a set of features such as pattern and probability of different words occurring in spam and ham mail.

Phases of creating an AI Powered Spam Classifier:

1. Data Collection:

- > Download a dataset containing labeled examples of spam and non-spam messages from Kaggle.
- > Upload the csv file into your Jupyter notebook for further analysis.

2. Data Preprocessing

The text is cleaned and preprocessed. This involves the following:

- > Removing special characters.
- > Converting text to lowercase.
- > Tokenizing the text to individual words.
- > Removing stop words and punctuation.
- > Lemmatization that involves grouping together different inflected forms of the same word.

3. Feature Extraction

- >The tokenized words are converted to numerical features using techniques like TF-IDF (Term Frequency –Inverse Frequency Document Frequency)
- > It involves removing specific noisy and less informative terms to enhance the performance of the classifier and decrease feature space dimensionality.

4. Model Selection

- > We can experiment with various machine learning algorithms such as Naïve Bayes, Support Vector Machines and more advanced techniques like deep learning using neural networks.
- > For this project we implement the Naïve Bayes algorithm.

Naïve Bayes algorithm is a supervised learning algorithm, which is based on Bayes Theorem and used for solving classification problems.

> It is a probabilistic classifier, which means it predicts on the basis of the probability of an object.

Some popular examples of Naïve Bayes Algorithm are spam filtration, Sentimental analysis, and classifying articles.

5. Evaluation

- > The model's performance is measured using metrics like accuracy, precision, recall, and F1-score, Area under Curve, Confusion Matrix and Mean Square Error.
- > Model Evaluation is important to assess the efficacy of a model during initial research phases, and it also helps in model monitoring.

6. Iterative Improvement

The model and the experiment are fine-tuned with hyperparameters to improve its accuracy.

The model can be improved by the following:

- > Using more training data.
- >Reducing or increasing model complexity.
- > Applying regularization methods, like Ridge and Lasso regularization.
- > In case of Neural networks, adding more dropout layers and early stopping.
- > Training the model for more epochs.

STEP 1: Uploading the CSV file into a Jupyter notebook

- >First we import the required libraries.
- >Secondly we open the csv file using the code: dataset = pd.read_csv('spam.csv')

```
In [1]:
          import numpy as np
          import pandas as pd
In [2]:
         dataset = pd.read_csv('spam.csv')
In [3]:
          dataset.sample(5)
Out[3]:
                                                            v2 Unnamed: 2 Unnamed: 3 Unnamed: 4
                 v1
                       I do know what u mean, is the king of not hav...
         1246 ham
                                                                        NaN
                                                                                     NaN
                                                                                                 NaN
              ham Cheers for the message Zogtorius. IåÕve been s...
         2339
                                                                        NaN
                                                                                    NaN
                                                                                                 NaN
                                     Still i have not checked it da. . .
         3340 ham
                                                                        NaN
                                                                                     NaN
                                                                                                 NaN
                                     Yo theres no class tmrw right?
         1351 ham
                                                                        NaN
                                                                                     NaN
                                                                                                 NaN
                                                 No b4 Thursday
         2997 ham
                                                                        NaN
                                                                                    NaN
                                                                                                 NaN
```

STEP 2: Cleaning the data and preprocessing

- >First we converting text to lowercase.
- > Secondly, tokenize the text to individual words.
- > Then, we remove stop words and punctuation.
- >Last but not least, implement Lemmatization (that that involves grouping together different inflected forms of the same word).
- > The above processes are performed using the code shown below:

```
In [54]:
          from nltk.stem.porter import PorterStemmer
          ps = PorterStemmer()
          ps.stem('dancing')
Out[54]: 'danc'
In [56]:
          def transform_text(text):
              text = text.lower()
              text = nltk.word_tokenize(text)
              y=[]
              for i in text:
                 if i.isalnum():
                     y.append(i)
              text = y[:]
              y.clear()
              for i in text:
                  if i not in stopwords.words('english') and i not in string.punctuation:
                      y.append(i)
              text = y[:]
              y.clear()
              for i in text:
                  y.append(ps.stem(i))
              return " ".join(y)
In [57]:
          transform_text('I love the lectures on machine learning')
Out[57]: 'love lectur machin learn'
```

STEP 3: Feature Extraction

- > This step involves converting tokenized words to numerical features.
- > Here we use the TF-IDF technique to implement the following lines of code:

```
In [18]: print(Y.shape)
         print(Y_train.shape)
         print(Y_test.shape)
         (5572,)
         (4457,)
         (1115,)
In [21]: feature_extraction = TfidfVectorizer(min_df = 1, stop_words = 'english', lowercase='True')
         X_train_features = feature_extraction.fit_transform(X_train)
         X_test_features = feature_extraction.transform(X_test)
         Y_train = Y_train.astype('int')
         Y_test = Y_test.astype('int')
In [22]: print(X_train)
         3075
                               Don know. I did't msg him recently.
         1787
                 Do you know why god created gap between your f...
         1614
                                      Thnx dude. u guys out 2nite?
         4304
                                                   Yup i'm free...
                 44 7732584351, Do you want a New Nokia 3510i c...
         3266
         789
                 5 Free Top Polyphonic Tones call 087018728737,...
         968
                 What do u want when i come back?.a beautiful n...
         1667
                 Guess who spent all last night phasing in and ...
         3321
                 Eh sorry leh... I din c ur msg. Not sad alread...
                 Free Top ringtone -sub to weekly ringtone-get ...
         Name: Message, Length: 4457, dtype: object
```

STEP 4: Model Selection

- > For this project we implement the Naïve Bayes algorithm.
- >Naïve Bayes algorithm is a supervised learning algorithm, which is based on Bayes Theorem and used for solving classification problems.
- > The model can trained as follows:

STEP 5: Evaluation and Iterative Improvement of Model

- >First, we measure the model's performance using metrics like accuracy, precision, recall, and F1-score, Area under Curve, Confusion Matrix and Mean Square Error.
- > Secondly, the model is fine-tuned with hyperparameters to improve its accuracy.
- > The above can be implemented by the following lines of code:

```
In [50]: from sklearn.metrics import accuracy score, precision score, recall score, f1 score
         print("Accuracy score: {}". format(accuracy_score(y_test, prediction)) }
         print("Precision score: {}". format(precision_score(y_test, prediction)) )
         print("Recall score: {}". format(recall_score(y_test, prediction)))
         print("F1 score: {}". format(f1 score(y test, prediction)))
         Accuracy score: 0,97847533632287
         Precision score: Jo.891156462585034
         Recall score: 0.9424460431654677
         F1 score: 0.9160839160839161
In [54]: from sklearn.metrics import accuracy score, precision score, recall score, f1 score
         print("Accuracy score: {}". format(accuracy_score(y_test, prediction)) )
         print("Precision score: {}". format(precision score(y test, prediction)) )
         print("Recall score: {}". format(recall_score(y_test, prediction)))
         print("F1 score: {}". format(f1 score(y test, prediction)))
         Accuracy score: 0.9865470852017937
         Precision score: 0.984375
         Recall score: 0.9064748201438849
         F1 score: 0.9438202247191011
```

Data Cleaning and Preprocessing

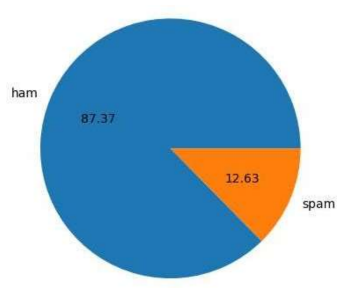
```
In [1]:
         import numpy as np
         import pandas as pd
In 2 :
         dataset = pd.read_csv('spam.csv')
In [3]:
         dataset.sample(5)
Out 3 :
                V1
                                                          v2 Unnamed: 2 Unnamed: 3 Unnamed: 4
         1246 ham
                      I do know what u mean, is the king of not hav...
                                                                     NaN
                                                                                  NaN
                                                                                              NaN
         2339 ham Cheers for the message Zogtorius. IâŌve been s...
                                                                     NaN
                                                                                  NaN
                                                                                              NaN
         3340 ham
                                   Still i have not checked it da. . .
                                                                                 NaN
                                                                     NaN
                                                                                              NaN
                                    Yo theres no class tmrw right?
         1351 ham
                                                                     NaN
                                                                                 NaN
                                                                                              NaN
         2997 ham
                                               No b4 Thursday
                                                                     NaN
                                                                                 NaN
                                                                                              NaN
In 4:
         dataset.shape
Out 4 : (5572, 5)
In [5]:
         #1.Data Cleaning
         #2.EDA
         #3.Text Preprocessing
         #4.Model Building
         #5.Evaluation
         #6.Improvement
         #7.Website
         #8.DepLoy
        1.Data Cleaning
```

```
In |6|:
         dataset.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 5572 entries, 0 to 5571
      Data columns (total 5 columns):
           Column
                      Non-Null Count Dtype
                      -----
       0
           V1
                      5572 non-null
                                      object
                      5572 non-null
                                      object
       1
           V2
           Unnamed: 2 50 non-null
                                      object
          Unnamed: 3 12 non-null
                                      object
          Unnamed: 4 6 non-null
                                      object
      dtypes: object(5)
      memory usage: 217.8+ KB
In [7]:
         #drop last three columns
         dataset.drop(columns=['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'],inplace=True)
In 8 :
         dataset.sample(5)
Out 8 :
                                                       ¥2
```

```
1934
                  ham
                                      Hope you are having a great day.
            196
                  ham
                                           Did u got that persons story
                          No problem baby. Is this is a good time to tal...
           3346
                  ham
                                How much is blackberry bold2 in nigeria.
           2049
                  ham
           1220 spain No. 1 Nokia Tone 4 ur mob every week! Just txt...
 In 9:
           #rename the columns
           dataset.rename(columns={'v1':'type', 'v2':'text'},inplace=True)
           dataset.sample(5)
Out 9 :
                                                                   text
                  type
           1273 spain
                            network operator. The service is free. For T &...
                                      Sorry, went to bed early, nightnight
           3946
           1440
                               Cool breeze... Bright sun... Fresh flower... T...
                  ham
                              No it will reach by 9 only. She telling she wi...
           3519
                  ham
           1722
                  ham Thought praps you meant another one. Goodo! I'...
In [10]:
           from sklearn.preprocessing import LabelEncoder
           encoder = LabelEncoder()
In [11]:
           encoder.fit_transform(dataset['type'])
          array([0, 0, 1, ..., 0, 0, 0])
In [12]:
           dataset['type'] = encoder.fit_transform(dataset['type'])
           dataset.head()
Out | 12 | :
                                                            text
              type
                       Go until jurong point, crazy.. Available only ...
                                         Ok lar... Joking wif u oni...
                 \Theta
           1
                 Free entry in 2 a wkly comp to win FA Cup fina...
                      U dun say so early hor... U c already then say...
                 0
                      Nah I don't think he goes to usf, he lives aro...
In [13]:
           #missing values
           dataset.isnull().sum()
Out 13 : type
          dtype: int64
In |14|:
           #check for duplicate values
           dataset.duplicated().sum()
Out 14 : 403
```

```
Iπ [15]:
            #remove duplicates
            dataset.drop_duplicates(keep='first')
Out | 15 |:
                  type
                                                                  text
                            Go until jurong point, crazy.. Available only ...
               0
                     0
                     Ð
                                              Ok lar... Joking wif u oni...
               1
                         Free entry in 2 a wkly comp to win FA Cup fina...
               2
                          U dun say so early hor... U c already then say...
               3
                           Nah I don't think he goes to usf, he lives aro...
                          This is the 2nd time we have tried 2 contact u...
           5567
                     83
                                   Will I_b going to esplanade fr home?
           5568
           5569
                     33
                           Pity, * was in mood for that. So...any other s...
                         The guy did some bitching but I acted like i'd...
           5570
           5571
                     0
                                                Rofl. Its true to its name
          5169 rows × 2 columns
In |16|:
            dataset = dataset.drop_duplicates(keep='first')
In [17]:
            dataset.duplicated().sum()
Out | 17 | : 2
In [18]
            dataset.shape
Out | 18 |: (5169, 2)
           2.EDA
In |19|
            dataset.head()
Out | 19 | :
                                                              text
              type
                        Go until jurong point, crazy.. Available only ...
                                          Ok lar... Joking wif u oni...
                  0
                  Free entry in 2 a wkly comp to win FA Cup fina...
                       U dun say so early hor... U c already then say...
                       Nah I don't think he goes to usf, he lives aro...
In [20]
            dataset.value_counts()
Out | 20 |: type text
                   <#&gt; in mca. But not conform.
```

```
Thats cool. i liked your photos. You are very sexy!
               That's good, because I need drugs
               That's fine, have him give me a call if he knows what he wants or has any questions
         1
               That's fine, I'll bitch at you about it later then
         1
               I want to send something that can sell fast. < #&gt; k is not easy money.
         1
               I want to see your pretty pussy...
         1
               I want to lick your pussy now...
               I want to go to perumbavoor
               we tried to contact you re your response to our offer of a new nokia fone and camcorder
         hit reply or call 08000930705 for delivery 1
         Name: count, Length: 5169, dtype: int64
In |21|:
          dataset['type'].value_counts()
Out 21 : type
            4516
              653
         Name: count, dtype: int64
In [22]:
          import matplotlib.pyplot as plt
          plt.pie(dataset['type'].value_counts(), labels=['ham','spam'],autopct="%0.2f")
          plt.show()
```



```
In [23]: #Data is imbalanced

In [24]: import nltk
```

In [25]: nltk.download('punkt')
https://github.com/Junia03/NMIBM/blob/main/Project.ipynb

```
[nltk_data] Downloading package punkt to
        [nltk data]
                         C:\Users\shalo\AppData\Roaming\nltk_data...
        [nltk_data]
                      Package punkt is already up-to-date!
Out | 25 |: True
In [26]
           dataset['text'].apply(len)
Out 26 : 0
                  111
                   29
          2
                  155
          3
                   49
                   61
          5567
                  161
          5568
                   37
                   57
          5569
          5570
                   125
          5571
                   26
          Name: text, Length: 5169, dtype: int64
In [27]:
           dataset['num_characters'] = dataset['text'].apply(len)
           dataset.head()
Out | 27 | :
                                                         text num_characters
             type
                      Go until jurong point, crazy.. Available only ...
          0
                                                                          111
                13
                8
                                       Ok lar... Joking wif u oni...
                                                                           29
                Free entry in 2 a wkly comp to win FA Cup fina...
                                                                          155
                    U dun say so early hor... U c already then say...
                                                                           49
                     Nah I don't think he goes to usf, he lives aro...
                                                                           61
In [28]:
           # num of words
           dataset['text'].apply(lambda x:len(nltk.word_tokenize(x)))
Out | 28 |: 8
                   24
                   В
                   37
                   13
          3
                   15
          5567
                   35
                   y
          5568
          5569
                   15
                   27
          5570
          5571
          Name: text, Length: 5169, dtype: int64
In [29]:
           dataset['num_words']= dataset['text'].apply(lambda x:len(nltk.word_tokenize(x)))
In [30]:
           dataset.head()
Out 30 :
                                                         text num_characters num words
             type
                      Go until jurong point, crazy.. Available only ...
          0
                                                                                        24
                                       Ok lar... Joking wif u oni...
                                                                           29
                                                                                         8
```

```
Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                        37
                U dun say so early hor... U c already then say...
                                                                            49
                                                                                         13
                     Nah I don't think he goes to usf, he lives aro...
                                                                                         15
In [31]:
           dataset['text'].apply(lambda x:len(nltk.sent_tokenize(x)))
Out | 31 |: 0
                   2
                   1
          5567
          5568
          5569
          5570
          55/1
          Name: text, Length: 5169, dtype: int64
In [32]:
           dataset['num_sentences'] = dataset['text'].apply(lambda x:len(nltk.sent_tokenize(x)))
           dataset.head()
Out | 32 | :
                                                         text num_characters num words num_sentences
             type
                      Go until jurong point, crazy.. Available only ...
                                                                                                          2
                                                                          111
                                       Ok lar... Joking wif u oni...
                0
                                                                           29
                                                                                                          2
          1
                 Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                                          2
                                                                          155
                    U dun say so early hor... U c already then say...
                                                                           49
                                                                                         13
                     Nah I don't think he goes to usf, he lives aro...
                                                                                         15
In [33]:
           dataset[['num_characters','num_words','num_sentences']].describe()
Out | 33 | :
                 num_characters num words num_sentences
                     5169:000000 5169:000000
                                                  5169.000000
          count
                       78.977945
                                    18.455794
                                                      1.965564
          mean
                       58.236293
                                                     1.448541
                                    13.324758
             std
                                                     1.0000000
                        2.000000
                                     1.0000000
            min
            25%
                       36.0000000
                                     9.0000000
                                                     1.0000000
            50%
                       60.000000
                                    15.0000000
                                                      1.0000000
            75%
                      117.000000
                                    26.000000
                                                     2.000000
                      910.000000 220.000000
                                                    38.0000000
            max
In |34|:
           dataset[dataset['type'] ==0][['num_characters','num_words','num_sentences']].describe()
Out 34 :
                  num_characters num words num_sentences
          count
                     4516.000000 4516.000000
                                                  4516.000000
```

```
70.459256
                        17.123782
                                          1.820195
mean
            56.358207
                         13.493970
                                          1.383657
  std
             2.000000
                          1.0000000
                                          1.0000000
 min
25%
            34.000000
                                          1.0000000
                          0000000
 50%
            52.000000
                         13.0000000
                                          1.0000000
75%
            90,000000
                         22.000000
                                          2.000000
           910.000000
                        220.000000
                                         38.0000000
max
```

```
#spam dataset['type'] == 1][['num_characters','num_words','num_sentences']].describe()
```

Out | 35 | : num_characters num words num_sentences 653.000000 653.000000 653.000000 count mean 137.891271 27.667688 2.970904 30.137753 7.008418 1.488425 std min 13.0000000 2.00000001.000000 25% 132.000000 25.000000 2.000000 50% 149.000000 29.000000 3.000000 75% 157.000000 32.0000000 4.000000

224.000000

46.000000

```
Im [36]: import seaborn as sns
```

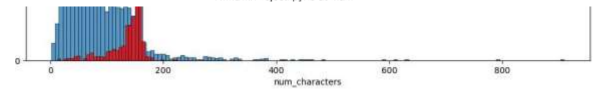
9.0000000

```
plt.figure(figsize = (12,8))
    sns.histplot(dataset['type'] == 0]['num_characters'])
    sns.histplot(dataset[dataset['type'] == 1]['num_characters'],color='red')
```

Out[37]: <Axes: xlabel='num_characters', ylabel='Count'>

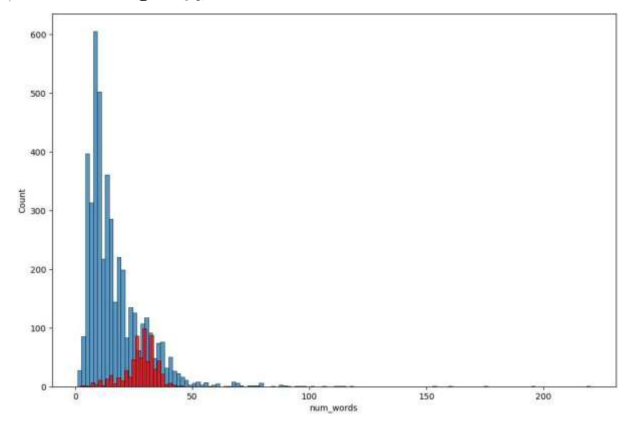


max



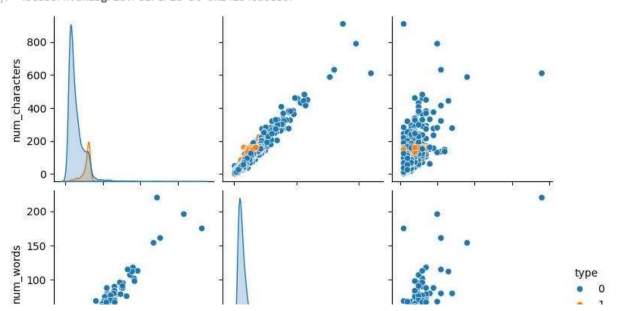
```
plt.figure(figsize = (12,8))
sns.histplot(dataset[dataset['type'] == 0]['num_words'])
sns.histplot(dataset[dataset['type'] == 1]['num_words'],color='red')
```

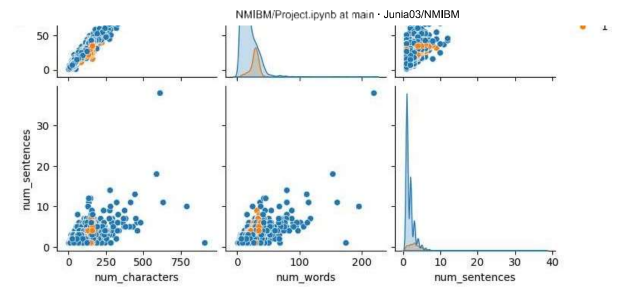
Out 38: <Axes: xlabel='num_words', ylabel='Count'>





Out | 39 |: <seaborn.axisgrid.PairGrid at 0x241040d6ed0>





```
3.Data Preprocessing
In |40|:
          def transform_text(text):
              text = text.lower()
              text = nltk.word_tokenize(text)
              y=[]
              for i in text:
                  if i.isalnum():
                      y.append(i)
              return y
In |41|:
          transform_text('Hi How Are You %%')
Out [41]: ['hi', 'how', 'are', 'you']
In [42]:
          dataset['text'][2000]
Out 42: "But i'll b going 2 sch on mon. My sis need 2 take smth."
In [43]:
          from nltk.corpus import stopwords
          stopwords.words('english')
Out[43]: ['i',
          'me',
          'my',
          'myself',
          we'
          'our'
          'ours',
          'ourselves',
          'you',
          "you're",
          "you've",
          "you'11",
          "you'd",
          'your',
           'yours',
           'yourself',
          'yourselves',
```

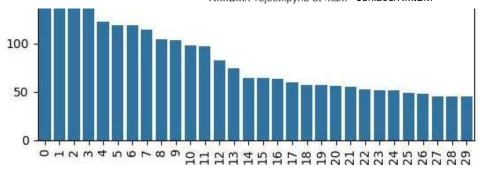
'he',

```
nam :
his'
'himself',
'she',
"she's",
'her',
'hers',
'herself',
'it',
"it's",
its'
'itself',
'they',
'them',
'their',
'theirs',
'themselves',
'what',
'which',
'who',
'whom',
'this',
'that',
"that'll",
'these',
'those',
'am'
is',
'are'
Was'
were',
'be',
'been',
'being',
'have',
'has',
'had',
'having',
'do'
'does',
'did',
'doing',
'a',
'an',
'the',
'and',
'but'
if'
or'
'because',
'as',
'until',
'while',
of'
'at',
'by',
'for',
with',
'about',
'against',
'between',
'into',
'through',
'during',
'betore',
'after',
'above',
'below',
'to',
```

```
from',
'up',
'down',
in'
'out',
on',
'off',
'over',
'under',
'again',
'further',
'then',
'once',
'here',
'there',
'when',
'where',
'why',
'how',
'all',
'any',
'both',
'each',
few',
'more',
'most',
'other',
'same',
'such',
'no',
'nor',
'not',
'only',
'OWD'
'same',
'so',
'than',
'too',
'very',
5
· L ' ,
'can',
will',
'just',
'don',
"don't",
'shauld',
"should've",
'now',
d',
'II',
'm',
0'
're',
've'
y ,
'ain',
'aren',
"aren't",
'couldn',
"couldn't",
'didn',
"didn't",
'doesn',
"doesn't",
'hadn',
"hadn"l",
'hasn',
"hasn"l",
```

```
'haven',
           "haven't",
           isn',
          "isn't",
           'ma'
           'mightn',
          "mightn't",
           'mustn',
          "mustn't",
           'needn',
          "needn' L",
           'shan',
          "shan't",
           'shouldn',
          "shouldn't",
           'wasn',
          "wasn't",
           'weren',
          "weren't",
           'won',
          "won't",
           'wouldn',
          "wouldn't"
In [44]:
          import string
In [45]:
          string.punctuation
Out 45 : '!"#$%&\'()*+,-./:;<=>?@[\\]^_`{|}~'
In [54]:
          from nltk.stem.porter import PorterStemmer
          ps = PorterStemmer()
          ps.stem('dancing')
Out | 54 |: 'danc'
In [56]:
          def transform_text(text):
              text = text.lower()
              text = nltk.word_tokenize(text)
              y=[]
              for i in text:
                  if i.isalnum():
                      y.append(i)
              text = y[:]
              y.clear()
              for i in text:
                  if i not in stopwords.words('english') and i not in string.punctuation:
                      y.append(i)
              text = y[:]
              y.clear()
              for i in text:
                  y.append(ps.stem(i))
              return " ".join(y)
In |57|:
          transform_text('I love the lectures on machine learning')
Out[57]: 'love lectur machin learn'
```

```
In |58|:
           dataset['text'][10]
Out[58]: "I'm gonna be home soon and i don't want to talk about this stuff anymore tonight, k? I've cri
          ed enough today."
In |59|:
           dataset['transformed_text'] = dataset['text'].apply(transform_text)
In [60]:
           dataset.head()
Out | 50 | :
                                  text num_characters num_words num_sentences
                                                                                             transformed text
             type
                         Go until jurong
                                                                                      go jurong point crazi avail
          0
                (1)
                                                    111
                                                                 24
                           point, crazy...
                                                                                            bugi n great world...
                        Available only ...
                     Ok lar... Joking wif u
                                                    29
                                                                                            ok lar joke wif u oni
                        Free entry in 2 a
                                                                                       free entri 2 wkli comp win
                    wkly comp to win FA
                                                    155
                                                                 37
                                                                                             fa cup final tkt 21...
                             Cup fina...
                      U dun say so early
                                                                                          u dun say earli hor u c
                9
                       hor... U c already
                                                    49
                                                                 13
                                                                                                    alreadi say
                             then say...
                     Nah I don't think he
                                                                                          nah think goe usf live
                    goes to usf, he lives
                                                    61
                                                                 15
                                                                                                around though
                                  aro...
In [61]:
           spam_corpus = []
           for msg in dataset[dataset['type'] == 1]['transformed_text'].tolist():
               for word in msg.split():
                    spam_corpus.append(word)
In [64]:
           len(spam_corpus)
Out | 64 | 9939
In [82]:
           from collections import Counter
           sns.barplot(pd.DataFrame(Counter(spam_corpus).most_common(30))[1])
           plt.xticks(rotation='vertical')
           plt.show
Out 82 : <function matplotlib.pyplot.show(close=None, block=None)>
            300
            250
            200
            150
```



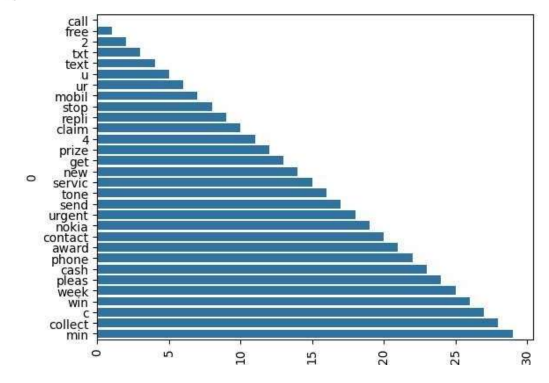
```
ham_corpus = []
for msg in dataset[dataset['type'] == 1]['transformed_text'].tolist():
    for word in msg.split():
        ham_corpus.append(word)
```

Im [85]: len(ham_corpus)

Out | 85 |: 9939

from collections import Counter
sns.barplot(pd.DataFrame(Counter(ham_corpus).most_common(30))[0])
plt.xticks(rotation='vertical')
plt.show

Out[87]: <function matplotlib.pyplot.show(close=None, block=None)>



In | |:

Model Building

1. Model Building

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

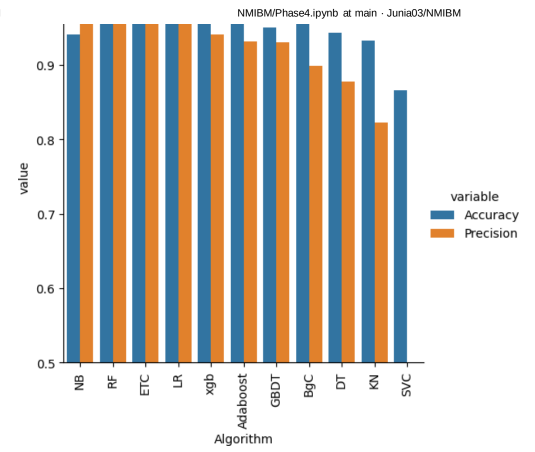
```
In [60]:
          # appending the num_character column to X
          X = np.hstack((X,dataset['num_characters'].values.reshape(-1, 1)))
In [61]:
          X.shape
Out[61]: (5169, 3001)
In [62]:
          y = dataset['type'].values
Out[62]: array([0, 0, 1, ..., 0, 0, 0])
In [63]:
          from 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' : 1rc,
              '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 = []
```

```
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          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
       Accuracy - 0.9690522243713733
       Precision - 0.9818181818181818
       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
                    NB 0.941006
                                 1.000000
                    RF 0.969052
                                  0.981818
          5
          8
                   ETC 0.978723
                                 0.975410
                    LR 0.961315
                                 0.962264
          10
                   xgb 0.969052
                                  0.941667
               Adaboost 0.964217
                                 0.931624
          9
                  GBDT 0.950677 0.930693
```

```
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           7
                                   0.899225
                    BgC 0.966151
           3
                     DT 0.943907
                                   0.877358
                     KN 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
                                  0.969052
                     RF Accuracy
           2
                                  0.978723
                    ETC Accuracy
           3
                                  0.961315
                     LR Accuracy
                    xgb Accuracy 0.969052
               Adaboost Accuracy 0.964217
                   GBDT Accuracy
                                  0.950677
                    BgC Accuracy 0.966151
                     DT Accuracy 0.943907
                     KN Accuracy
                                  0.933269
          10
                                  0.866538
                    SVC Accuracy
          11
                     NB Precision 1.000000
          12
                     RF Precision 0.981818
                    ETC Precision 0.975410
          13
                     LR Precision 0.962264
          14
                    xgb Precision 0.941667
          15
          16
               Adaboost Precision 0.931624
          17
                   GBDT Precision
                                  0.930693
          18
                                  0.899225
                    BgC Precision
                     DT Precision 0.877358
          19
          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]: Algorithm Accuracy Precision Accuracy_max_ft_3000 Precision_max_ft_3000 0 NB 0.941006 1.000000 0.941006 1.000000 0.981818 0.969052 0.981818 1 RF 0.969052 ETC 0.978723 0.975410 0.978723 0.975410 0.961315 0.962264 LR 0.961315 0.962264 0.969052 0.941667 0.969052 0.941667 xgb 5 Adaboost 0.964217 0.931624 0.964217 0.931624 0.950677 0.930693 GBDT 0.950677 0.930693 0.899225 0.966151 0.899225 0.966151 BgC 0.943907 0.877358 DT 0.943907 0.877358 0.933269 0.822430 9 KN 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
```

Creating a spam classifier website

Pickle files using the code below:

```
In []: import pickle
    pickle.dump(tfidf,open('vectorizer.pkl','wb'))
    pickle.dump(mnb,open('model.pkl','wb'))
```

Create a python project and import streamlit

Type the code lines given below to create a custom spam classifier website

```
import streamlit as st
import pickle
import string
from nltk.corpus import stopwords
import nltk
from nltk.stem.porter import PorterStemmer

ps = PorterStemmer()
```

```
def transform_text(text):
   text = text.lower()
   text = nltk.word_tokenize(text)
   y = []
   for i in text:
       if i.isalnum():
           y.append(i)
   text = y[:]
   y.clear()
   for i in text:
       if i not in stopwords.words('english') and i not in string.punctuation:
           y.append(i)
   text = y[:]
   y.clear()
   for i in text:
       y.append(ps.stem(i))
   return " ".join(y)
```

```
tfidf = pickle.load(open('vectorizer.pkl','rb'))
 model = pickle.load(open('model.pkl','rb'))
 st.title("Email/SMS Spam CLassifier")
 input_sms = st.text_input("Enter the message")
 if st.button('Predict'):
# 1. preprocess
transformed_sms = transform_text(input_sms)
# 2. vectorize
vector_input = tfidf.transform([transformed_sms])
# 3. predict
result = model.predict(vector_input)[0]
# 4. Display
if result == 1:
   st.header("Spam")
else:
   st.header("Not Spam")
```

WoooHooo!!!
A AI Powered Spam Classifier has been Created