MADE BY GROUP MEMBERS:

MEMBER 1:

NAME: SHUBHAM TYAGI

ENROLL. NO.: 01515603121

BRANCH: INFORMATION TECHNOLOGY

BATCH: 2021-2025

MEMBER 2:

NAME: SAKSHAM JAIN

ENROLL. NO.: 11215603121

BRANCH: INFORMATION TECHNOLOGY

from collections import Counter

import nltk
import pickle

BATCH: 2021-2025

PLEASE DOWNLOAD AND INSTALL ALL THE LIBRARIES BEFORE RUNNING THE PROJECT

#Importing the Libraries Required to Perform the Operations import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns from sklearn.preprocessing import LabelEncoder from nltk.corpus import stopwords from nltk.stem.porter import PorterStemmer from sklearn.naive bayes import GaussianNB,MultinomialNB, BernoulliNB from sklearn.linear_model import LogisticRegression from sklearn.svm import SVC from sklearn.tree import DecisionTreeClassifier from sklearn.neighbors import KNeighborsClassifier from sklearn.ensemble import BaggingClassifier, RandomForestClassifier, ExtraTreesClassifier from sklearn.ensemble import AdaBoostClassifier, GradientBoostingClassifier from xgboost import XGBClassifier, XGBRFClassifier from sklearn.metrics import accuracy_score,confusion_matrix,precision_score from sklearn.feature_extraction.text import TfidfVectorizer from sklearn.model selection import train test split from wordcloud import WordCloud

```
%matplotlib inline
         import warnings
         warnings.filterwarnings("ignore")
         nltk.download('punkt')
         nltk.download('stopwords')
        [nltk_data] Downloading package punkt to
        [nltk data]
                         C:\Users\shubh\AppData\Roaming\nltk_data...
        [nltk_data]
                       Package punkt is already up-to-date!
        [nltk_data] Downloading package stopwords to
        [nltk_data]
                         C:\Users\shubh\AppData\Roaming\nltk_data...
        [nltk_data] Package stopwords is already up-to-date!
Out[1]: True
In [2]: # Importing Dataset spam.csv into Dataframe df
         df = pd.read_csv('spam.csv',encoding='latin-1')
In [3]: # Printing First 5 Rows in Dataframe
         df.head()
Out[3]:
               v1
                                                           v2 Unnamed: 2 Unnamed: 3
                                                                                         Unnamed: 4
                      Go until jurong point, crazy.. Available only ...
                                                                                                NaN
             ham
                                                                      NaN
                                                                                   NaN
         1
                                       Ok lar... Joking wif u oni...
                                                                                                NaN
             ham
                                                                      NaN
                                                                                   NaN
                   Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                   NaN
                                                                                                NaN
            spam
                                                                      NaN
         3
                     U dun say so early hor... U c already then say...
                                                                                   NaN
                                                                                                NaN
             ham
                                                                      NaN
                     Nah I don't think he goes to usf, he lives aro...
                                                                                   NaN
                                                                                                NaN
             ham
                                                                      NaN
         # Printing any 5 Random Rows in Dataframe
         df.sample(5)
Out[4]:
                                                                         Unnamed:
                                                                                      Unnamed:
                                                                                                   Unnamed:
                  v1
                                                                   v2
          744
                              Men like shorter ladies. Gaze up into his eyes.
                                                                               NaN
                                                                                            NaN
                                                                                                         NaN
                 ham
          357
                           Ur cash-balance is currently 500 pounds - to m...
                                                                               NaN
                                                                                            NaN
                                                                                                         NaN
                spam
         4871
                              Hi dis is yijue i would be happy to work wif ì...
                                                                               NaN
                                                                                            NaN
                                                                                                         NaN
                 ham
                         SMS AUCTION - A BRAND NEW Nokia 7250 is up 4
         5178 spam
                                                                               NaN
                                                                                            NaN
                                                                                                         NaN
                                                                                            NaN
         3778 spam
                           Claim a 200 shopping spree, just call 08717895...
                                                                               NaN
                                                                                                         NaN
```

Returns the Shape (Total number of rows and columns) of DataFrame or in other words,

Returns a tuple representing the dimensionality of the DataFrame

import string

In [5]:

```
df.shape
Out[5]: (5572, 5)
        Operations Performed Throughout the Data Analysis
          1. Dataset Cleaning
          2. EDA
          3. Dataset Preprocessing
          4. Models Training Using Various Algorithms
          5. Observations (Comparing Accuracy And Precision)
          6. Choosing Best Suitable Algorithm For Model
          7. Generating Pickle Files
        1. Data Cleaning
In [6]: #This method prints information about a DataFrame including the index dtype and columns, non-nul
        df.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
        1 v2
                       5572 non-null object
       2 Unnamed: 2 50 non-null object
3 Unnamed: 3 12 non-null object
4 Unnamed: 4 6 non-null object
       dtypes: object(5)
       memory usage: 217.8+ KB
In [7]: # Drop last 3 columns because they are of no use
        df.drop(columns=['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], inplace=True)
In [8]: # Printing any 5 Random Values in Dataframe
```

df.sample(5)

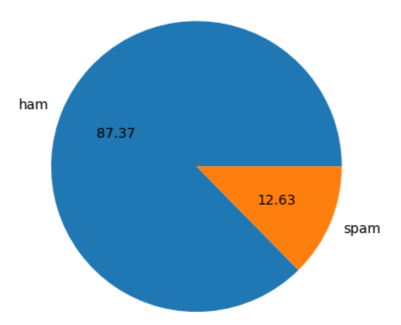
```
Out[8]:
                    v1
                                                                    v2
            921
                        On ma way to school. Can you pls send me ashle...
                  ham
             48
                              Yeah hopefully, if tyler can't do it I could m...
                  ham
           3984
                                 Whatever, juliana. Do whatever you want.
                  ham
           2423
                                                   Lmao but its so fun...
                  ham
           4234
                 spam
                        FREEMSG: Our records indicate you may be entit...
 In [9]: # Renaming the columns v1 & v2 to target and text
          df.rename(columns={'v1':'target','v2':'text'},inplace=True)
          df.sample(5)
 Out[9]:
                  target
                                                                   text
           2511
                   ham
                                                      Er yep sure. Props?
            734
                   ham
                            Leaving to gatar tonite in search of an opport...
                          Congrats 2 mobile 3G Videophones R yours. call...
           5164
                  spam
           4794
                            Saw Guys and Dolls last night with Patrick Swa...
                   ham
           4587
                   ham I wanted to wish you a Happy New Year and I wa...
In [10]: # Initializing the LabelEncoder
          encoder = LabelEncoder()
In [11]: # Replacing ham with 0 and spam with 1 in column 'target'
          df['target'] = encoder.fit_transform(df['target'])
In [12]: # Printing First 5 Rows in Dataframe
          df.head()
Out[12]:
              target
                                                              text
           0
                  0
                        Go until jurong point, crazy.. Available only ...
           1
                   0
                                          Ok lar... Joking wif u oni...
           2
                      Free entry in 2 a wkly comp to win FA Cup fina...
                   1
           3
                   0
                        U dun say so early hor... U c already then say...
           4
                   0
                        Nah I don't think he goes to usf, he lives aro...
In [13]: # Checking For Missing Values in Dataframe
          df.isnull().sum()
Out[13]: target
                      0
                      0
           dtype: int64
In [14]: # Checking For Total Number of Duplicate Values in Dataframe
          df.duplicated().sum()
```

```
In [15]: # Removing all the Other Duplicate Values and Keeping Only First One
          df = df.drop_duplicates(keep='first')
In [16]: # Checking For Total Number of Duplicate Values Again
          df.duplicated().sum()
Out[16]: 0
In [17]: # Checking the Shape of DataFrame Again
          df.shape
Out[17]: (5169, 2)
          2.EDA
In [18]: # Printing First 5 Rows in Dataframe
          df.head()
Out[18]:
             target
                                                          text
                 0
                       Go until jurong point, crazy.. Available only ...
          1
                  0
                                        Ok lar... Joking wif u oni...
                  1 Free entry in 2 a wkly comp to win FA Cup fina...
          2
          3
                 0
                      U dun say so early hor... U c already then say...
          4
                  0
                      Nah I don't think he goes to usf, he lives aro...
In [19]: # Counts the Total Number of ham(0) and spam(1) in Dataframe
          df['target'].value_counts()
Out[19]: target
               4516
                653
          Name: count, dtype: int64

    Piechart

In [20]: # Print the piechart representing the percentage composition of ham and spam in the Dataframe
          plt.pie(df['target'].value_counts(), labels=['ham','spam'],autopct="%0.2f")
          plt.show()
```

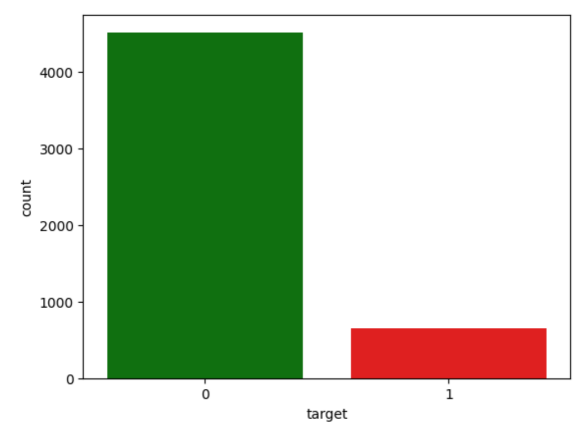
Out[14]: 403



• Bargraph

```
In [21]: # Prints the BarGraph column 'target' vs their count in the dataframe
sns.countplot(x='target',data=df,palette=['g','r'])
```

Out[21]: <Axes: xlabel='target', ylabel='count'>



```
In [22]: # Counts the total number of characters in column 'text' for each row and saves the count in new
df['num_characters'] = df['text'].apply(len)
```

In [23]: df.head()

```
Out[23]:
              target
                                                                     num_characters
                                                               text
           0
                   0
                         Go until jurong point, crazy.. Available only ...
                                                                                 111
           1
                   0
                                                                                  29
                                           Ok lar... Joking wif u oni...
           2
                      Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                 155
                   1
           3
                   0
                        U dun say so early hor... U c already then say...
                                                                                  49
           4
                   0
                         Nah I don't think he goes to usf, he lives aro...
                                                                                  61
In [24]: # Counts the total number of words in column 'text' in each row and saves the count in new column
          df['num_words'] = df['text'].apply(lambda x:len(nltk.word_tokenize(x)))
          df.head()
In [25]:
Out[25]:
              target
                                                                     num_characters num_words
                                                               text
           0
                   0
                         Go until jurong point, crazy.. Available only ...
                                                                                                24
                                                                                 111
           1
                   0
                                           Ok lar... Joking wif u oni...
                                                                                  29
                                                                                                 8
           2
                      Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                 155
                                                                                                37
                   1
           3
                   0
                        U dun say so early hor... U c already then say...
                                                                                  49
                                                                                                13
           4
                   0
                                                                                  61
                                                                                                15
                        Nah I don't think he goes to usf, he lives aro...
In [26]: # Counts the total number of sentences in column 'text' in each row and saves the count in new of
          df['num_sentences'] = df['text'].apply(lambda x:len(nltk.sent_tokenize(x)))
In [27]:
          df.head()
Out[27]:
              target
                                                               text num_characters
                                                                                      num_words
                                                                                                    num_sentences
           0
                   0
                                                                                                                  2
                         Go until jurong point, crazy.. Available only ...
                                                                                 111
                                                                                                24
           1
                   0
                                           Ok lar... Joking wif u oni...
                                                                                  29
                                                                                                 8
                                                                                                                  2
           2
                      Free entry in 2 a wkly comp to win FA Cup fina...
                                                                                 155
                                                                                                37
                                                                                                                  2
                   1
           3
                   0
                        U dun say so early hor... U c already then say...
                                                                                  49
                                                                                                13
                                                                                                                  1
           4
                   0
                                                                                                                  1
                        Nah I don't think he goes to usf, he lives aro...
                                                                                  61
                                                                                                15
          # Generate descriptive statistics for 'num_characters', 'num_words', 'num_sentences' in the Datafi
In [28]:
          df[['num_characters','num_words','num_sentences']].describe()
```

```
num_characters
                       num_words num_sentences
          5169.000000
                                        5169.000000
                        5169.000000
count
            78.977945
                                           1.965564
                          18.455794
mean
            58.236293
                          13.324758
                                           1.448541
  std
              2.000000
                           1.000000
                                           1.000000
 min
             36.000000
 25%
                           9.000000
                                           1.000000
            60.000000
                          15.000000
                                           1.000000
 50%
            117.000000
                          26.000000
                                           2.000000
 75%
           910.000000
                         220.000000
                                          38.000000
 max
```

```
In [29]: # Generate descriptive statistics for 'num_characters', 'num_words', 'num_sentences' of ham in the

df[df['target'] == 0][['num_characters', 'num_words', 'num_sentences']].describe()
```

Out[29]:

Out[28]:

	num_characters	num_words	num_sentences
count	4516.000000	4516.000000	4516.000000
mean	70.459256	17.123782	1.820195
std	56.358207	13.493970	1.383657
min	2.000000	1.000000	1.000000
25%	34.000000	8.000000	1.000000
50%	52.000000	13.000000	1.000000
75%	90.000000	22.000000	2.000000
max	910.000000	220.000000	38.000000

```
In [30]: # Generate descriptive statistics for 'num_characters', 'num_words', 'num_sentences' of spam in the
df[df['target'] == 1][['num_characters', 'num_words', 'num_sentences']].describe()
```

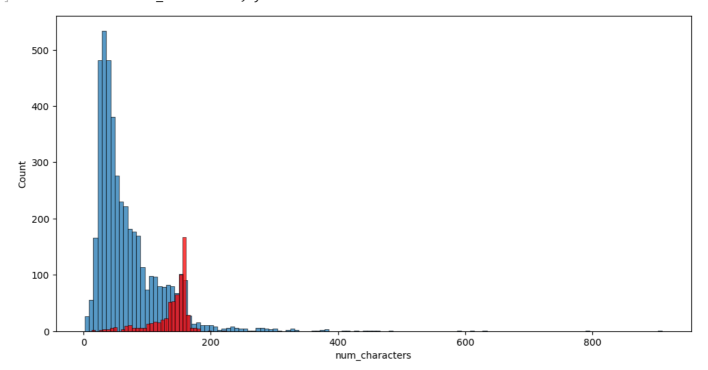
Out[30]:

	num_characters	num_words	num_sentences
count	653.000000	653.000000	653.000000
mean	137.891271	27.667688	2.970904
std	30.137753	7.008418	1.488425
min	13.000000	2.000000	1.000000
25%	132.000000	25.000000	2.000000
50%	149.000000	29.000000	3.000000
75%	157.000000	32.000000	4.000000
max	224.000000	46.000000	9.000000

Histograms

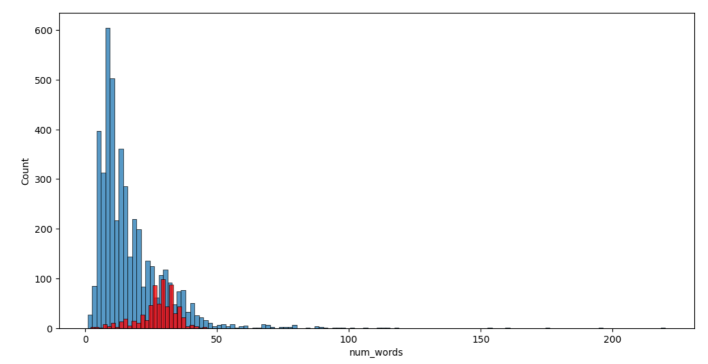
```
In [31]: plt.figure(figsize=(12,6))
    sns.histplot(df[df['target'] == 0]['num_characters'])
    sns.histplot(df[df['target'] == 1]['num_characters'],color='red')
```

Out[31]: <Axes: xlabel='num_characters', ylabel='Count'>



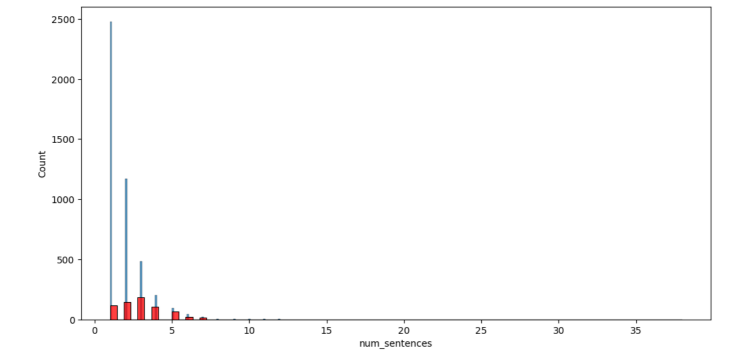
```
In [32]: plt.figure(figsize=(12,6))
    sns.histplot(df[df['target'] == 0]['num_words'])
    sns.histplot(df[df['target'] == 1]['num_words'],color='red')
```

Out[32]: <Axes: xlabel='num_words', ylabel='Count'>



```
In [33]: plt.figure(figsize=(12,6))
    sns.histplot(df[df['target'] == 0]['num_sentences'])
    sns.histplot(df[df['target'] == 1]['num_sentences'],color='red')
```

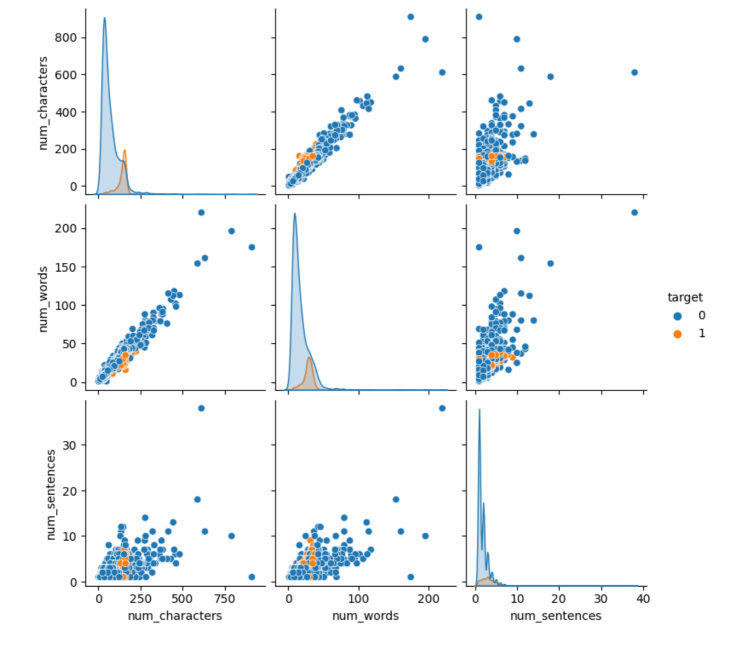
Out[33]: <Axes: xlabel='num_sentences', ylabel='Count'>



• Pairplot

```
In [34]: # A pairplot plot a pairwise relationships in a dataset
sns.pairplot(df,hue='target')
```

Out[34]: <seaborn.axisgrid.PairGrid at 0x27bb8a8f190>



Heatmap

In [35]: df_heatmap=df.select_dtypes(exclude='object')
 df_heatmap.corr()

Out[35]:

	target	num_cnaracters	num_words	num_sentences
target	1.000000	0.384717	0.262912	0.263939
num_characters	0.384717	1.000000	0.965760	0.624139
num_words	0.262912	0.965760	1.000000	0.679971
num_sentences	0.263939	0.624139	0.679971	1.000000

```
In [36]: # Generate the heatmap of the for the columns in Dataset
sns.heatmap(df_heatmap.corr(),annot=True)
```

Out[36]: <Axes: >



3. Dataset Preprocessing

- Lower case
- Tokenization
- Removing special characters
- Removing stopwords and punctuation
- Stemming

```
In [37]: # Initializing PorterStemmer Class

ps = PorterStemmer()

In [38]: """

This Function performs following operations on sentence in text column in each row in Dataset:
    1. Converts all uppercase characters to lowercase characters
    2. Tokenize the sentence
    3. Removes all special characters from sentence
    4. Removes stopwords and punctuations from sentence
    5. Perform stemming on sentence

"""

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 [39]: # Saves new generated sentence in new coulumn transformed_text after performing trandform_text ;

df['transformed_text'] = df['text'].apply(transform_text)

In [40]: df.head()

Out[40]: target text num characters num words num sentences

•	targe	et	text	num_characters	num_words	num_sentences	transformed_text
	0	0	Go until jurong point, crazy Available only	111	24	2	go jurong point crazi avail bugi n great world
	1	0	Ok lar Joking wif u oni	29	8	2	ok lar joke wif u oni
	2	1	Free entry in 2 a wkly comp to win FA Cup fina	155	37	2	free entri 2 wkli comp win fa cup final tkt 21
	3	0	U dun say so early hor U c already then say	49	13	1	u dun say earli hor u c alreadi say
	4	0	Nah I don't think he goes to usf, he lives aro	61	15	1	nah think goe usf live around though

WordCloud

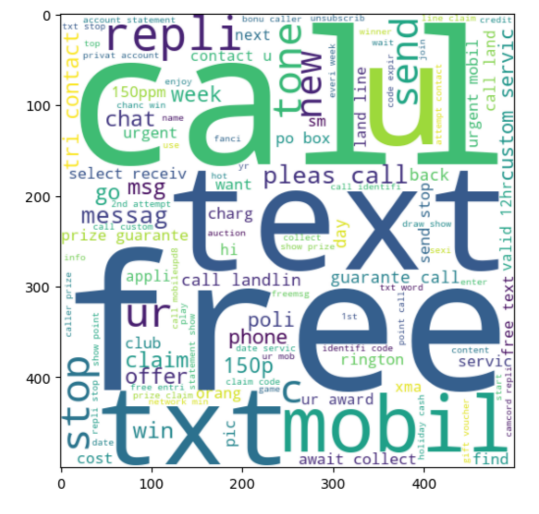
Wordcloud is basically a visualization technique to represent the frequency of words in a text where the size of the word represents its frequency

```
In [41]: wc = WordCloud(width=500,height=500,min_font_size=10,background_color='white')
```

• spam WordCloud

```
In [42]: spam_wc = wc.generate(df[df['target'] == 1]['transformed_text'].str.cat(sep=" "))
In [43]: plt.figure(figsize=(15,6))
   plt.imshow(spam_wc)
```

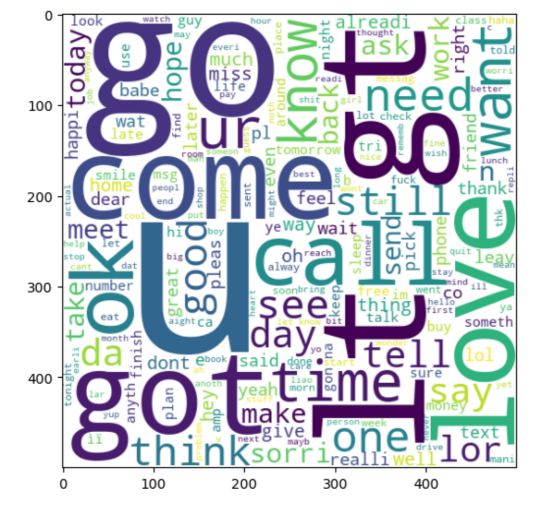
Out[43]: <matplotlib.image.AxesImage at 0x27bbe2b9e90>



• ham WordCloud

```
In [44]: ham_wc = wc.generate(df[df['target'] == 0]['transformed_text'].str.cat(sep=" "))
In [45]: plt.figure(figsize=(15,6))
    plt.imshow(ham_wc)
```

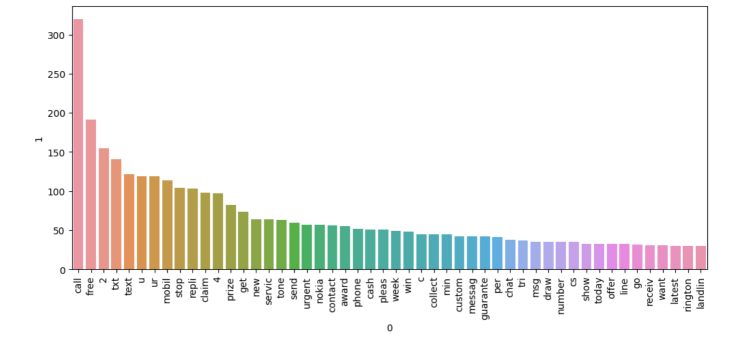
Out[45]: <matplotlib.image.AxesImage at 0x27bbe5aa890>



Creating Corpus of ham & spam

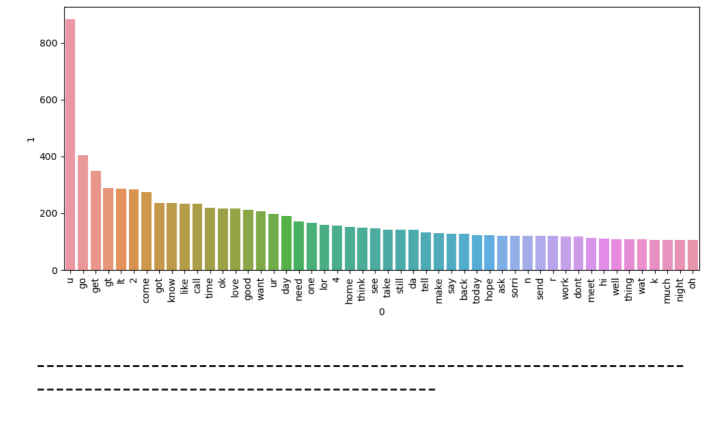
A corpus can be defined as a collection of text documents

• Creating spam Corpus



• Creating ham Corpus

```
In [49]: # Spliting ham sentences in column 'transformed_text' into Words
         ham_corpus = []
         for msg in df[df['target'] == 0]['transformed_text'].tolist():
             for word in msg.split():
                 ham_corpus.append(word)
In [50]: # Total number of words in ham corpus
         len(ham_corpus)
Out[50]: 35404
         # Plots Bargraph of Top 50 ham Words vs their count in the dataset
In [51]:
         a=pd.DataFrame(Counter(ham_corpus).most_common(50))[0]
         b=pd.DataFrame(Counter(ham_corpus).most_common(50))[1]
         plt.figure(figsize=(12,5))
         sns.barplot(x= a,y=b)
         plt.xticks(rotation=90)
         plt.show()
```



4. Models Training Using Various Algorithms

Vectorization

• Models Training Begins

```
In [56]: # Models that are going to be trained

models={
    "Gaussian NB" : GaussianNB(),
    "Multinomial NB" : MultinomialNB(),
    "Bernoulli NB" : BernoulliNB(),
    "Logistic Regression" : LogisticRegression(),
    "SVC" : SVC(),
    "Decision Tree" : DecisionTreeClassifier(),
    "KNN" : KNeighborsClassifier(),
```

```
"ETC" : ExtraTreesClassifier(),
             "Ada Boost" : AdaBoostClassifier(),
             "Gradient Boost" : GradientBoostingClassifier(),
             "XGB" : XGBClassifier(),
             "XGBRF" : XGBRFClassifier()
In [57]: # Creating a function train each model and calculate & return accuracy and precision
         def train_model (model, X_train, y_train, X_test, y_test):
             model.fit(X train, y train)
             y_pred = model.predict(X_test)
             accuracy = accuracy_score(y_test, y_pred)
             precision = precision_score(y_test, y_pred)
             return accuracy, precision
In [58]: # A for loop Calls "train_model" for each model and stores accuracy and precision
         accuracy_s=[]
         precision_s=[]
         for name, model in models.items():
             accuracy, precision = train_model(model, X_train, y_train, X_test, y_test)
             accuracy_s.append(accuracy)
             precision_s.append(precision)
In [59]: # As Precision matter over Accuracy in this Data, Sorting in DESC order of Precision. All Scores
         scores_df = pd.DataFrame({"Algorithm": models.keys(),
                                  "Accuracy": accuracy_s,
                                 "Precision": precision_s}).sort_values(by="Precision", ascending=False
            ______
```

"Bagging CLF" : BaggingClassifier(),

"Random Forest" : RandomForestClassifier(),

5. Observations (Comparing Accuracy And Precision)

• Observation Table

```
In [60]: # Printing the Accuracy and Scores of all the Models trained with following Algorithms
scores_df
```

	Algorithm	Accuracy	Precision
1	Multinomial NB	0.970986	1.000000
6	KNN	0.905222	1.000000
2	Bernoulli NB	0.983559	0.991870
8	Random Forest	0.976789	0.983051
4	SVC	0.972921	0.982456
3	Logistic Regression	0.956480	0.979381
9	ETC	0.977756	0.975207
10	Ada Boost	0.960348	0.936937
12	XGB	0.971954	0.936000
11	Gradient Boost	0.955513	0.925926
7	Bagging CLF	0.953578	0.868852
13	XGBRF	0.939072	0.857143
5	Decision Tree	0.947776	0.808824

Gaussian NB 0.869439 0.506849

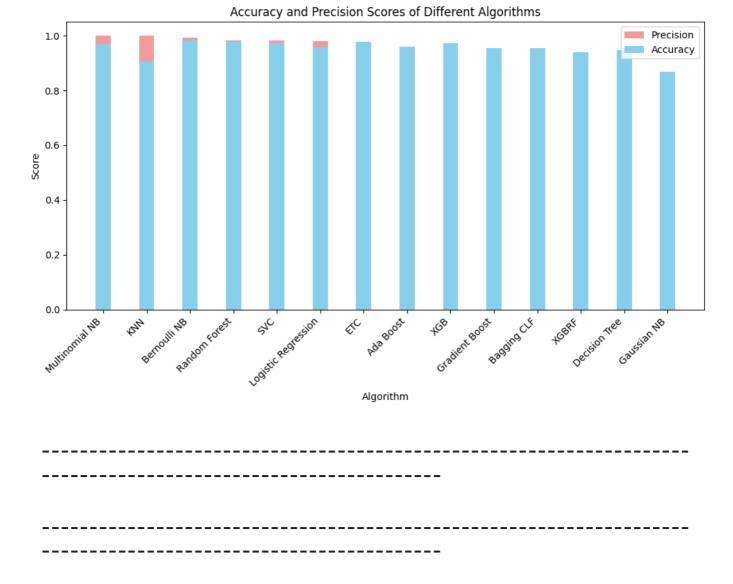
Out[60]:

• Observations BarPlot

0

```
In [61]: plt.figure(figsize=(10, 6))
    bar_width = 0.35

plt.bar(scores_df["Algorithm"], scores_df["Precision"], width=bar_width, label="Precision", color plt.bar(scores_df["Algorithm"], scores_df["Accuracy"], width=bar_width, label="Accuracy", color plt.xlabel("Algorithm")
    plt.ylabel("Score")
    plt.title("Accuracy and Precision Scores of Different Algorithms")
    plt.xticks(rotation=45, ha='right')
    plt.legend()
    plt.tight_layout()
    plt.show()
```



6. Choosing Best Suitable Algorithm For Model

Choosing Best Suitable Algorithm For Model After Comparing Accuracy and Precision of All Algorithms After Training

7. Generating Pickle Files

In [63]:	# Generating 2 Pickle Files : 'vectorizer.pkl' & 'model.pkl'
	<pre>pickle.dump(tfidf,open('vectorizer.pkl','wb')) pickle.dump(mnb,open('model.pkl','wb'))</pre>