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▼ Import modules dataset

```
#-----#
# converting words into vectors to use as fetures to help in classification
#EDA packages
import pandas as pd
import numpy as np
# Ml packages for vectorization of text for feature extraction
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.feature extraction.text import TfidfVectorizer
# Visualization packages
import matplotlib.pyplot as plt
import seaborn as sns
from google.colab import files
uploaded = files.upload()
```

Choose Files No file chosen Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable. Saving Youtube01-Psy.csv to Youtube01-Psy (1).csv Saving Youtube02-KatyPerry.csv to Youtube02-KatyPerry (1).csv Saving Youtube03-LMFAO.csv to Youtube03-LMFAO (1).csv Saving Youtube04-Eminem.csv to Youtube04-Eminem (1).csv Saving Youtube05-Shakira.csv to Youtube05-Shakira (1).csv Saving YoutubeSpamMergedData.csv to YoutubeSpamMergedData (1).csv Saving YoutubeSpamMergedData01.csv to YoutubeSpamMergedData01 (1).csv User uploaded file "Youtube01-Psy.csv" with length 57438 bytes User uploaded file "Youtube02-KatyPerry.csv" with length 64279 bytes User uploaded file "Youtube03-LMFAO.csv" with length 64419 bytes User uploaded file "Youtube04-Eminem.csv" with length 82896 bytes User uploaded file "Youtube05-Shakira.csv" with length 72706 bytes User uploaded file "YoutubeSpamMergedData.csv" with length 364447 bytes User unloaded file "YoutuheSnamMergedData01.csv" with length 364447 hytes

```
#Dataset from Kaggle
df1 = pd.read_csv("Youtube01-Psy.csv")
df1.head()
```

CLASS	CONTENT	DATE	AUTHOR	COMMENT_ID	
1	Huh, anyway check out this you[tube] channel:	2013-11- 07T06:20:48	Julius NM	LZQPQhLyRh80UYxNuaDWhIGQYNQ96luCg- AYWqNPjpU	0
1	Hey guys check out my new channel and our firs	2013-11- 07T12:37:15	adam riyati	LZQPQhLyRh_C2cTtd9MvFRJedxydaVW- 2sNg5Diuo4A	1
1	just for test I have to say murdev.com	2013-11- 08T17:34:21	Evgeny Murashkin	LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK- qCczIY8	2
	me shaking my sexy ass on my	2013-11-	ElNino		_

```
#load all dataset to mearge them
df2 = pd.read_csv("Youtube02-KatyPerry.csv")
```

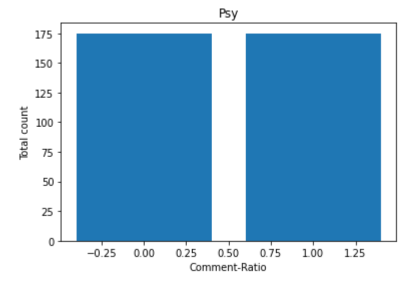
```
df3 = pd.read_csv("Youtube03-LMFAO.csv")
df4= pd.read_csv("Youtube04-Eminem.csv")
df5= pd.read_csv("Youtube05-Shakira.csv")
```

▼ Data Visualization

```
data = df1['CLASS'].value_counts()
name= data.index
count = data.values

plt.title("Psy")
plt.xlabel('Comment-Ratio')
plt.ylabel('Total count')

plt.bar(name,count)
```

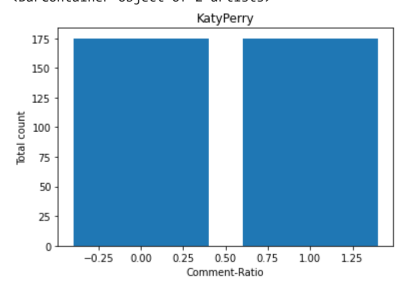


```
data = df2['CLASS'].value_counts()
name= data.index
```

```
count = data.values

plt.title("KatyPerry")
plt.xlabel('Comment-Ratio')
plt.ylabel('Total count')

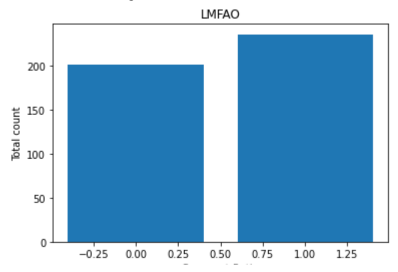
plt.bar(name,count)
```



```
data = df3['CLASS'].value_counts()
name= data.index
count = data.values

plt.title("LMFAO")
plt.xlabel('Comment-Ratio')
plt.ylabel('Total count')

plt.bar(name,count)
```

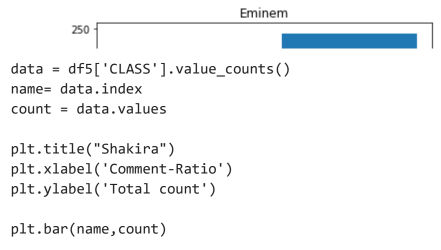


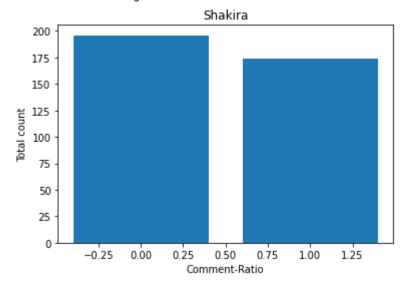
```
data = df4['CLASS'].value_counts()
name= data.index
count = data.values

plt.title("Eminem")
plt.xlabel('Comment-Ratio')
plt.ylabel('Total count')

plt.bar(name,count)
```

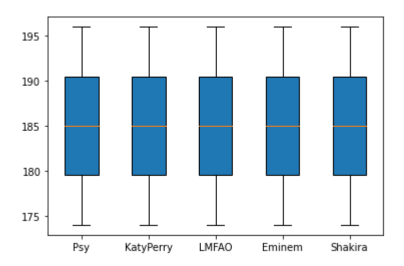
```
<BarContainer object of 2 artists>
```





```
value1=df5['CLASS'].value_counts()
value2=df5['CLASS'].value_counts()
value3=df5['CLASS'].value_counts()
value4=df5['CLASS'].value_counts()
value5=df5['CLASS'].value_counts()
box_plot_data = [value1, value2, value3, value4, value5]
```

plt.boxplot(box_plot_data,patch_artist=True,labels = ['Psy' , 'KatyPerry','LMFAO','Eminem','Shakira'])
plt.show()



▼ Preprocessing

frames = [df1,df2,df3,df4,df5]

df_mearged = pd.concat(frames)

df_mearged

		COMMENT_ID	AUTHOR	DATE	CONTENT	CLASS		
	0	LZQPQhLyRh80UYxNuaDWhIGQYNQ96luCg- AYWqNPjpU	Julius NM	2013-11- 07T06:20:48	Huh, anyway check out this you[tube] channel:	1		
	1	LZQPQhLyRh_C2cTtd9MvFRJedxydaVW- 2sNg5Diuo4A	adam riyati	2013-11- 07T12:37:15	Hey guys check out my new channel and our firs	1		
	2	LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK- qCczIY8	Evgeny Murashkin	2013-11- 08T17:34:21	just for test I have to say murdev.com	1		
	<pre># total size df_mearged.shape</pre>							
((1956, 5)							
				2012_11_	watch?			
keys df_wi	<pre># mearging with keys keys = ["Psy","KatyPerry","LMFAO","Eminem","Shakira"] df_with_keys = pd.concat(frames,keys = keys) df_with_keys</pre>							

CONTE	DATE	AUTHOR	COMMENT_ID	
Huh, anywa check out th you[tub channel:	2013-11- 07T06:20:48	Julius NM	0 LZQPQhLyRh80UYxNuaDWhIGQYNQ96luCg-AYWqNPjpU	Psy 0
Hey guys checout my ne	2013-11- 07T12:37:15	adam rivati	1 LZQPQhLyRh_C2cTtd9MvFRJedxydaVW-2sNq5Diuo4A	1

checking for only comments on psy
df_with_keys.loc["Psy"]

	COMMENT_ID	AUTHOR	DATE	CONTENT	CLASS
0	LZQPQhLyRh80UYxNuaDWhIGQYNQ96IuCg- AYWqNPjpU	Julius NM	2013-11- 07T06:20:48	Huh, anyway check out this you[tube] channel:	1
1	LZQPQhLyRh_C2cTtd9MvFRJedxydaVW- 2sNg5Diuo4A	adam riyati	2013-11- 07T12:37:15	Hey guys check out my new channel and our firs	1
2	LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK- qCczIY8	Evgeny Murashkin	2013-11- 08T17:34:21	just for test I have to say murdev.com	1
3	z13jhp0bxqncu512g22wvzkasxmvvzjaz04	ElNino Melendez	2013-11- 09T08:28:43	me shaking my sexy ass on my channel enjoy ^^^	1
4	z13fwbwp1oujthgqj04chlngpvzmtt3r3dw	GsMega	2013-11- 10T16:05:38	watch?v=vtaRGgvGtWQ Check this out .	1
345	z13th1q4yzihf1bll23qxzpjeujterydj	Carmen Racasanu	2014-11- 14T13:27:52	How can this have 2 billion views when there's	0

save and write mearge data to a csv file
df_with_keys.to_csv("YoutubeSpamMergedData01.csv")

```
# getting data from mearge dataset.
```

df= pd.read_csv("YoutubeSpamMergedData01.csv")
df

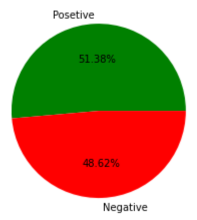
	DATE	AUTHOR	COMMENT_ID	Unnamed: 1	Unnamed: 0	
	2013-11- 07T06:20:48	Julius NM	LZQPQhLyRh80UYxNuaDWhIGQYNQ96luCg- AYWqNPjpU	0	Psy	0
	2013-11- 07T12:37:15	adam riyati	LZQPQhLyRh_C2cTtd9MvFRJedxydaVW- 2sNg5Diuo4A	1	Psy	1
	2013-11- 08T17:34:21	Evgeny Murashkin	LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK- qCczIY8	2	Psy	2
	2013-11- 09T08:28:43	ElNino Melendez	z13jhp0bxqncu512g22wvzkasxmvvzjaz04	3	Psy	3
,	2013-11- 10T16:05:38	GsMega	z13fwbwp1oujthgqj04chlngpvzmtt3r3dw	4	Psy	4

▼ Data Visualization after Preprocessing

#data size
df.size

13692





▼ Data cleaning

checking for consistent column name
df.columns

```
Index(['Unnamed: 0', 'Unnamed: 1', 'COMMENT_ID', 'AUTHOR', 'DATE', 'CONTENT',
            'CLASS'],
           dtype='object')
# checking data types
df.dtypes
                   object
     Unnamed: 0
                    int64
     Unnamed: 1
     COMMENT ID
                   object
                   object
     AUTHOR
     DATE
                   object
                   object
     CONTENT
                    int64
     CLASS
     dtype: object
# checking for missing nan
df.isnull().sum()
     Unnamed: 0
                     0
     Unnamed: 1
                     0
     COMMENT ID
                     0
                     0
     AUTHOR
     DATE
                   245
     CONTENT
                     0
     CLASS
                     0
     dtype: int64
# check for date
df['DATE']
     0
                    2013-11-07T06:20:48
                    2013-11-07T12:37:15
     1
     2
                    2013-11-08T17:34:21
                    2013-11-09T08:28:43
                    2013-11-10T16:05:38
     1951
             2013-07-13T13:27:39.441000
```

```
1952
             2013-07-13T13:14:30.021000
     1953
             2013-07-13T12:09:31.188000
     1954
             2013-07-13T11:17:52.308000
     1955
             2013-07-12T22:33:27.916000
     Name: DATE, Length: 1956, dtype: object
# getting author details
df.AUTHOR
# if i convert the auther name to first and last bname then
#df[["FIRSTNAME"],["LASTNAME"]] = df['AUTHOR'].str.split(expand=True)
     0
                       Julius NM
     1
                      adam rivati
                Evgeny Murashkin
                 ElNino Melendez
     3
                          GsMega
                    Katie Mettam
     1951
     1952
             Sabina Pearson-Smith
     1953
                   jeffrey jules
     1954
                  Aishlin Maciel
     1955
                     Latin Bosch
     Name: AUTHOR, Length: 1956, dtype: object
## working with text content
df_data = df[['CONTENT','CLASS']]
# to see those values content = comments && class = true/false
df_data
```

	CONTENT	CLASS		
0	Huh, anyway check out this you[tube] channel:	1		
1	Hey guys check out my new channel and our firs	1		
2	just for test I have to say murdev.com	1		
3	me shaking my sexy ass on my channel enjoy ^_^	1		
4	watch?v=vtaRGgvGtWQ Check this out .	1		
1951	I love this sond because we sind it at Camp al	Λ		
df_data.co				
Index(<pre>['CONTENT', 'CLASS'], dtype='object')</pre>	-		
<pre># inserting data inn x,y for visualization df_x = df_data['CONTENT'] df_y = df_data['CLASS']</pre>				

▼ Feature Selection

```
### Feature Extraction From Text

#1 CountVectorizer
#2 TfidfVectorizer

cv = CountVectorizer()

ex = cv.fit_transform(["Great song but check this out","What is this song"])

# convertion to arry

**(Soleh research sough com/drive(45CminMVkH looCShuwubumExcelf of UD2/2cuthurer=2#corellText 7877 K/WkH Hmt8 printModestry of the convertion of the complete of the convertion of the conve
```

▼ Feature Extraction and Feature Engineering

```
/usr/local/lib/python3.7/dist-packages/sklearn/utils/deprecation.py:87: FutureWarning: Function get feature names is
 warnings.warn(msg, category=FutureWarning)
['00',
 '000',
 '002',
 '018',
 '02',
 '034',
 '04',
 '047000',
 '05',
 '053012',
 '0687119038',
 '08',
 '09',
 'Ocb8qfjaa',
 '0d878a889c',
 '0dbhjzdw0lbsjbi40gxm0d0p5krhv8xinqli53__wqbahs8zx4mjhw5vwrkpxfoeks',
 '0laviqu2b',
 '10',
 '100',
 '1000',
 '10000000',
 '1000000000',
 '100000415527985',
 '100005244783212',
 '100007085325116',
 '10001',
 '100877300245414',
 '101721377578919894134',
 '10200253113705769',
 '1030',
 '104999962146104962510',
 '10626048',
 '10626835',
 '106865403',
 '107297364',
 '1073741825',
 '1073741828',
 '1073741830',
 '1073741943',
'108k',
```

```
'109',
'10b35481',
'11',
'1111',
'1111111111111111111',
'111719098841907',
'111982027348137311818',
'112720997191206369631',
'11cpwb',
'11th',
'12',
'123',
'124',
```

▼ Model Building

Analyzer and apply algorithm

```
from sklearn.neighbors import KNeighborsClassifier,KNeighborsRegressor
KNNC = KNeighborsClassifier()
```

```
KNNC.fit(X train,y train)
print(f"Train Accuracy of model {KNNC.score(X train,y train)*100} %")
# acuracy of our model
print(f"Test Accuracy of model {clf.score(X test,y test)*100} %")
     Train Accuracy of model 90.53435114503817 %
     Test Accuracy of model 91.95046439628483 %
from sklearn.tree import DecisionTreeClassifier, DecisionTreeRegressor
dtc = DecisionTreeClassifier()
dtc.fit(X train,y train)
print(f"Train Accuracy of model {dtc.score(X train,y train)*100} %")
# acuracy of our model
print(f"Test Accuracy of model {clf.score(X test,y test)*100} %")
    Train Accuracy of model 100.0 %
    Test Accuracy of model 91.95046439628483 %
from sklearn.ensemble import RandomForestClassifier, RandomForestRegressor
Rfc= RandomForestClassifier()
Rfc.fit(X train,y train)
print(f"Train Accuracy of model {Rfc.score(X train,y train)*100} %")
# acuracy of our model
print(f"Test Accuracy of model {clf.score(X test,y test)*100} %")
    Train Accuracy of model 100.0 %
    Test Accuracy of model 91.95046439628483 %
from sklearn.svm import SVC
from pandas.core.common import random state
svc = SVC(random state=101)
svc.fit(X train,y train)
print(f"Train Accuracy of model {svc.score(X train,y train)*100} %")
# acuracy of our model
print(f"Test Accuracy of model {svc.score(X test,y test)*100} %")
```

```
Train Accuracy of model 96.94656488549617 %
Test Accuracy of model 93.96284829721363 %

# Naive Bayes Classifire
from sklearn.naive_bayes import MultinomialNB
clf = MultinomialNB()
clf.fit(X_train,y_train)
print(f"Train Accuracy of model {clf.score(X_train,y_train)*100} %")

# acuracy of our model
print(f"Test Accuracy of model {clf.score(X_test,y_test)*100} %")

Train Accuracy of model 96.18320610687023 %
Test Accuracy of model 91.95046439628483 %
```

→ Confusion Matrix

```
from sklearn.metrics import plot_confusion_matrix
import matplotlib.pyplot as plt
plot_confusion_matrix(clf,X_test,y_test,cmap='BuPu_r',display_labels=['negative','positive'])
plt.show()
```

/usr/local/lib/python3.7/dist-packages/sklearn/utils/deprecation.py:87: FutureWarning: Function plot_cc warnings.warn(msg, category=FutureWarning)



Predict & Output

a

predict with our model
clf.predict(X test)

```
array([0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 0,
      1, 1, 1, 0, 0, 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 0, 0, 1, 0, 1,
      1, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0,
      0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 1, 1, 1,
      1, 1, 0, 1, 1, 0, 0, 0, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1, 1, 1,
      0, 1, 0, 1, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
      1, 0, 1, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1,
      1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1,
      0, 1, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0,
      1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0,
      1, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 0, 0, 1, 1,
      1, 1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1,
      1, 1, 0, 0, 0, 1, 1, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0,
      1, 0, 0, 1, 1, 0, 0, 1, 1, 1, 1, 1, 0, 0, 1, 0, 0, 0, 1, 1, 1,
       0, 0, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 1, 1, 0, 1,
      1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0,
      1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 1,
      1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 1,
       0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0,
       0, 1, 1, 0, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 1, 1,
      1, 1, 0, 1, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1,
      1, 1, 0, 1, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 0,
       0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 0, 1, 0, 0,
       0, 0, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 1,
      0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 0,
      1, 0, 1, 0, 1, 0, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 1, 1,
      1, 0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 0, 0,
```

▼ Testing

```
## TEST 1
# a simple prediction 1
comment = ["Check this out"]
vect = cv.transform(comment).toarray()
vect
     array([[0, 0, 0, ..., 0, 0, 0]])
clf.predict(vect)
     array([1])
class_dict = {"Not Spam":0,"Spam":1}
class_dict.values()
     dict_values([0, 1])
if clf.predict(vect) == 1:
    print("Spam")
else:
    print("Not Spam")
     Spam
## TEST 2
# simple Prerdiction 2
```

```
comment1 = [str(input())]
vect = cv.transform(comment1).toarray()
print(clf.predict(vect))
if clf.predict(vect) == 1:
    print("Spam")
else:
    print("Not Spam")

    good song
    [0]
    Not Spam
```

Save The model

```
import pickle as pk

naivebayesML = open("YtbSpam_model.pkl","wb")

pk.dump(clf,naivebayesML)

naivebayesML.close()

## load the model

ytb_model = open("YtbSpam_model.pkl","rb")

new_model = pk.load(ytb_model)

new_model
```

MultinomialNB()

Double-click (or enter) to edit