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Importing the Libraries
import numpy as np
import pandas as pd
from sklearn.model selection import train test split
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy score
Data Collection & Pre-Processing
# Loading the data from csv file to a pandas Dataframe
raw_mail_data = pd.read_csv('/content/spam.csv', encoding = "ISO-8859-1")
print(raw_mail_data)
        ν1
                                                             v2 Unnamed: 2
            Go until jurong point, crazy.. Available only ...
0
       ham
                                                                       NaN
                                 Ok lar... Joking wif u oni...
1
       ham
                                                                       NaN
2
      spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                                       NaN
3
            U dun say so early hor... U c already then say...
                                                                       NaN
       ham
4
       ham
            Nah I don't think he goes to usf, he lives aro...
                                                                       NaN
      spam This is the 2nd time we have tried 2 contact u...
5567
                                                                       NaN
                        Will <u>l</u> b going to esplanade fr home?
5568
       ham
                                                                       NaN
            Pity, * was in mood for that. So...any other s...
5569
       ham
                                                                       NaN
5570
            The guy did some bitching but I acted like i'd...
                                                                       NaN
                                    Rofl. Its true to its name
5571
       ham
                                                                       NaN
     Unnamed: 3 Unnamed: 4
0
            NaN
                       NaN
1
                       NaN
            NaN
2
            NaN
                       NaN
3
            NaN
                       NaN
4
            NaN
                       NaN
            . . .
                       NaN
5567
            NaN
5568
            NaN
                       NaN
                       NaN
5569
            NaN
5570
            NaN
                       NaN
5571
            NaN
                       NaN
[5572 rows x 5 columns]
# replace the null values with a null string
mail_data = raw_mail_data.where((pd.notnull(raw_mail_data)),'')
# printing the first 5 rows of the dataframe
mail data.head()
```

```
v1
                                                         v2 Unnamed: 2 \
        Go until jurong point, crazy.. Available only ...
0
    ham
                             Ok lar... Joking wif u oni...
1
   ham
2 spam
        Free entry in 2 a wkly comp to win FA Cup fina...
    ham U dun say so early hor... U c already then say...
3
    ham Nah I don't think he goes to usf, he lives aro...
  Unnamed: 3 Unnamed: 4
0
1
2
3
4
# checking the number of rows and columns in the dataframe
mail data.shape
(5572, 5)
Label Encoding
# Label spam mail as 0; ham mail as 1;
mail_data.loc[mail_data['v1'] == 'spam', 'v1',] = 0
mail data.loc[mail_data['v1'] == 'ham', 'v1',] = 1
spam - 0
ham - 1
# separating the data as texts and label
X = mail_data['v2']
Y = mail_data['v1']
print(X)
0
        Go until jurong point, crazy.. Available only ...
                            Ok lar... Joking wif u oni...
1
2
        Free entry in 2 a wkly comp to win FA Cup fina...
3
        U dun say so early hor... U c already then say...
        Nah I don't think he goes to usf, he lives aro...
4
5567
        This is the 2nd time we have tried 2 contact u...
                    Will I b going to esplanade fr home?
5568
        Pity, * was in mood for that. So...any other s...
5569
        The guy did some bitching but I acted like i'd...
5570
5571
                               Rofl. Its true to its name
Name: v2, Length: 5572, dtype: object
print(Y)
```

```
0
        1
1
        1
2
        0
3
        1
4
        1
5567
5568
        1
5569
        1
5570
        1
5571
        1
Name: v1, Length: 5572, dtype: object
Splitting the data into training data & test data
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, rand
om_state=3)
print(X.shape)
print(X_train.shape)
print(X_test.shape)
(5572,)
(4457,)
(1115,)
Feature Extraction
# transform the text data to feature vectors that can be used as input to the
Logistic regression
feature_extraction = TfidfVectorizer(min_df = 1, stop_words='english', lowerc
ase='True')
X_train_features = feature_extraction.fit_transform(X_train)
X test features = feature extraction.transform(X test)
# convert Y_train and Y_test values as integers
Y_train = Y_train.astype('int')
Y_test = Y_test.astype('int')
print(X_train)
        Mum, hope you are having a great day. Hoping t...
3075
                               Yes:)sura in sun tv.:)lol.
1787
1614
        Me sef dey laugh you. Meanwhile how's my darli...
4304
                    Yo come over carlos will be here soon
                        Ok then i come n pick u at engin?
3266
789
                             Gud mrng dear hav a nice day
```

```
Are you willing to go for aptitude class.
968
        So now my dad is gonna call after he gets out ...
1667
        Ok darlin i supose it was ok i just worry too ...
3321
                         Nan sonathaya soladha. Why boss?
1688
Name: v2, Length: 4457, dtype: object
print(X_train_features)
  (0, 741) 0.3219352588930141
  (0, 3979) 0.2410582143632299
  (0, 4296) 0.3891385935794867
  (0, 6599) 0.20296878731699391
  (0, 3386) 0.3219352588930141
  (0, 2122) 0.38613577623520473
  (0, 3136) 0.440116181574609
  (0, 3262) 0.25877035357606315
  (0, 3380) 0.21807195185332803
  (0, 4513) 0.2909649098524696
  (1, 4061) 0.380431198316959
  (1, 6872) 0.4306015894277422
  (1, 6417) 0.4769136859540388
  (1, 6442) 0.5652509076654626
  (1, 7443) 0.35056971070320353
  (2, 933) 0.4917598465723273
  (2, 2109) 0.42972812260098503
  (2, 3917) 0.40088501350982736
  (2, 2226) 0.413484525934624
  (2, 5825) 0.4917598465723273
  (3, 6140) 0.4903863168693604
  (3, 1599) 0.5927091854194291
  (3, 1842) 0.3708680641487708
  (3, 7453) 0.5202633571003087
  (4, 2531) 0.7419319091456392
  (4452, 2122)
                  0.31002103760284144
  (4453, 999)
                  0.6760129013031282
  (4453, 7273)
                  0.5787739591782677
  (4453, 1762)
                  0.45610005640082985
  (4454, 3029)
                  0.42618909997886
  (4454, 2086)
                  0.3809693742808703
  (4454, 3088)
                  0.34475593009514444
  (4454, 2001)
                  0.4166919007849217
  (4454, 1049)
                  0.31932060116006045
  (4454, 7346)
                  0.31166263834107377
  (4454, 5370)
                  0.42618909997886
  (4455, 1148)
                  0.38998123077430413
  (4455, 6433)
                  0.38998123077430413
  (4455, 6361)
                  0.25697343671652706
  (4455, 2764)
                  0.3226323745940581
  (4455, 7358)
                  0.2915949626395065
```

```
(4455, 7407)
                 0.3028481995557642
  (4455, 2108)
                 0.3136468384526087
  (4455, 4251)
                 0.30616657078392584
  (4455, 3763) 0.16807158405536876
  (4455, 4773) 0.35860460546223444
  (4456, 6117) 0.5304350313291551
  (4456, 6133)
                0.5304350313291551
  (4456, 1386)
                 0.4460036316446079
  (4456, 4557)
                 0.48821933148688146
Training the Model
Logistic Regression
model = LogisticRegression()
# training the Logistic Regression model with the training data
model.fit(X train features, Y train)
LogisticRegression()
Evaluating the trained model
# prediction on training data
prediction on training data = model.predict(X train features)
accuracy_on_training_data = accuracy_score(Y_train, prediction_on_training_da
ta)
print('Accuracy on training data : ', accuracy_on_training_data)
Accuracy on training data : 0.9661207089970832
# prediction on test data
prediction on test data = model.predict(X test features)
accuracy_on_test_data = accuracy_score(Y_test, prediction_on_test_data)
print('Accuracy on test data : ', accuracy_on_test_data)
Accuracy on test data : 0.9623318385650225
Building a Predictive System
input mail = ["I've been searching for the right words to thank you for this
breather. I promise i wont take your help for granted and will fulfil my prom
ise. You have been wonderful and a blessing at all times"]
# convert text to feature vectors
input_data_features = feature_extraction.transform(input_mail)
# making prediction
```

```
prediction = model.predict(input_data_features)
print(prediction)

if (prediction[0]==1):
   print('Ham mail')

else:
   print('Spam mail')

[1]
Ham mail
```