```
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
from google.colab import drive
drive.mount('/content/drive')
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
# loading the data from csv file to a pandas Dataframe
raw_mail_data = pd.read_csv('/content/drive/MyDrive/data.csv')
print(raw_mail_data)
\Box
          Category
                                                                 Message
     0
               ham
                    Go until jurong point, crazy.. Available only ...
     1
               ham
                                          Ok lar... Joking wif u oni...
               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
     4
               ham
                   Nah I don't think he goes to usf, he lives aro...
     5567
               spam This is the 2nd time we have tried 2 contact u...
     5568
               ham
                                  Will ü b going to esplanade fr home?
               ham Pity, * was in mood for that. So...any other s...
     5570
               ham The guy did some bitching but I acted like i'd...
     5571
               ham
                                             Rofl. Its true to its name
     [5572 rows x 2 columns]
# replace the null values with a null string
mail_data = raw_mail_data.where((pd.notnull(raw_mail_data)),'')
# printing five rows of the data frame
mail_data.head()
                                                               Category
                                                     Message
      0
              ham
                      Go until jurong point, crazy.. Available only ...
      1
              ham
                                      Ok lar... Joking wif u oni...
      2
             spam Free entry in 2 a wkly comp to win FA Cup fina...
                    U dun say so early hor... U c already then say...
      3
              ham
              ham
                     Nah I don't think he goes to usf, he lives aro...
              Generate code with mail_data
                                               View recommended plots
 Next steps:
# checkng tmber of columns and rows in dataframe
mail_data.shape
     (5572, 2)
Double-click (or enter) to edit
Label Encoding
# label the mail
mail_data.loc[mail_data['Category'] == 'spam','Category',] = 0
mail_data.loc[mail_data['Category'] == 'ham','Category',] = 1
# seperate data as text and label
X = mail_data['Message']
Y = mail_data['Category']
print(X)
```

```
0
             Go until jurong point, crazy.. Available only \dots
     1
                                  Ok lar... Joking wif u oni...
             Free entry in 2 a wkly comp to win FA Cup fina...
     2
     3
             U dun say so early hor... U c already then say...
     4
             Nah I don't think he goes to usf, he lives aro...
     5567
             This is the 2nd time we have tried 2 contact u...
     5568
                          Will ü b going to esplanade fr home?
     5569
             Pity, * was in mood for that. So...any other s...
     5570
             The guy did some bitching but I acted like i'd...
     5571
                                     Rofl. Its true to its name
     Name: Message, Length: 5572, dtype: object
print(Y)
     0
             1
     1
             1
             0
     3
             1
     4
             1
     5567
     5568
             1
     5569
             1
     5570
     5571
             1
     Name: Category, Length: 5572, dtype: object
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, random_state=3)
print(X.shape)
print(X_train.shape)
print(X_test.shape)
     (5572,)
     (4457,)
     (1115,)
# transform the data to feature
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')
Double-click (or enter) to edit
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...
     3266
             44 7732584351, Do you want a New Nokia 3510i c...
     789
             5 Free Top Polyphonic Tones call 087018728737,...
             What do u want when i come back?.a beautiful n...
     968
     1667
             Guess who spent all last night phasing in and ...
             Eh sorry leh... I din c ur msg. Not sad alread...
     3321
     1688
             Free Top ringtone -sub to weekly ringtone-get \dots
     Name: Message, Length: 4457, dtype: object
print(X_train_features)
       (0, 5413)
                     0.6198254967574347
       (0, 4456)
                     0.4168658090846482
       (0, 2224)
                     0.413103377943378
       (0, 3811)
                     0.34780165336891333
       (0, 2329)
                     0.38783870336935383
       (1, 4080)
                     0.18880584110891163
       (1, 3185)
                     0.29694482957694585
       (1, 3325)
                     0.31610586766078863
       (1, 2957)
                     0.3398297002864083
```

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(1, 2746)
                     0.3398297002864083
                    0.22871581159877646
       (1, 918)
       (1, 1839)
                     0.2784903590561455
                     0.3226407885943799
       (1, 2758)
       (1, 2956)
                    0.33036995955537024
       (1, 1991)
                     0.33036995955537024
       (1, 3046)
                     0.2503712792613518
       (1, 3811)
                     0.17419952275504033
                     0.509272536051008
       (2, 407)
       (2, 3156)
                     0.4107239318312698
       (2, 2404)
                     0.45287711070606745
       (2, 6601)
                     0.6056811524587518
       (3, 2870)
                     0.5864269879324768
       (3, 7414)
                     0.8100020912469564
       (4, 50)
                     0.23633754072626942
       (4, 5497)
                     0.15743785051118356
       (4454, 4602) 0.2669765732445391
       (4454, 3142) 0.32014451677763156
       (4455, 2247) 0.37052851863170466
       (4455, 2469) 0.35441545511837946
       (4455, 5646) 0.33545678464631296
       (4455, 6810) 0.29731757715898277
       (4455, 6091) 0.23103841516927642
       (4455, 7113) 0.30536590342067704
       (4455, 3872) 0.3108911491788658
       (4455, 4715) 0.30714144758811196
       (4455, 6916) 0.19636985317119715
       (4455, 3922) 0.31287563163368587
       (4455, 4456) 0.24920025316220423
       (4456, 141) 0.292943737785358
       (4456, 647) 0.30133182431707617
       (4456, 6311) 0.30133182431707617
       (4456, 5569) 0.4619395404299172
       (4456, 6028) 0.21034888000987115
       (4456, 7154) 0.24083218452280053
       (4456, 7150) 0.3677554681447669
       (4456, 6249) 0.17573831794959716
       (4456, 6307) 0.2752760476857975
       (4456, 334)
                    0.2220077711654938
       (4456, 5778) 0.16243064490100795
       (4456, 2870) 0.31523196273113385
model = LogisticRegression()
# training the Logistic Regression model with the training data
model.fit(X_train_features, Y_train)
      ▼ LogisticRegression
     LogisticRegression()
# prediction on training data
prediction_on_training_data = model.predict(X_train_features)
accuracy_on_training_data = accuracy_score(Y_train, prediction_on_training_data)
print('Accuracy on training data : ', accuracy_on_training_data)
     Accuracy on training data : 0.9670181736594121
# 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 : 0.9659192825112107
Double-click (or enter) to edit
```

https://colab.research.google.com/drive/1YE-TrvtcIIgwuYXq0L5915maK67OgAEw?usp=sharing#scroIITo=E-zQRbEKOukG&printMode=true

```
input_mail = ["Free entry in 2 a wkly comp to win FA Cup final tkts 21st May 2005. Text FA to 87121 to receive entry question(std txt rate)T
# 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')

[0]
    Spam mail
```

Double-click (or enter) to edit

Start coding or generate with AI.