```
import numpy as np
import pandas as pd
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
         print(os.path.join(dirname, filename))
data=pd.read_csv('spam.csv')
data
Г⇒
                                                                              ıl.
             Category
                                                            Message
        0
                           Go until jurong point, crazy.. Available only ...
                  ham
                                            Ok lar... Joking wif u oni...
        1
                  ham
        2
                 spam Free entry in 2 a wkly comp to win FA Cup fina...
        3
                         U dun say so early hor... U c already then say...
                  ham
                          Nah I don't think he goes to usf, he lives aro...
                  ham
      5567
                         This is the 2nd time we have tried 2 contact u...
                 spam
      5568
                  ham
                                  Will ü b going to esplanade fr home?
      5569
                          Pity, * was in mood for that. So...any other s...
                  ham
      5570
                          The guy did some bitching but I acted like i'd...
                  ham
      5571
                  ham
                                              Rofl. Its true to its name
     5572 rows × 2 columns
data.columns
     Index(['Category', 'Message'], dtype='object')
data.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 5572 entries, 0 to 5571
     Data columns (total 2 columns):
      # Column
                     Non-Null Count Dtype
                      _____
      0 Category 5572 non-null object
                     5572 non-null object
      1 Message
     dtypes: object(2)
     memory usage: 87.2+ KB
data.isna().sum()
     Category
     Message
     dtype: int64
data['Spam']=data['Category'].apply(lambda x:1 if x=='spam' else 0)
data.head(5)
                                                                          1
         Category
                                                        Message Spam
      0
              ham
                        Go until jurong point, crazy.. Available only ...
                                                                      0
      1
                                         Ok lar... Joking wif u oni...
              ham
                                                                      0
      2
              spam Free entry in 2 a wkly comp to win FA Cup fina...
      3
                     U dun say so early hor... U c already then say...
              ham
              ham
                       Nah I don't think he goes to usf, he lives aro...
from sklearn.model_selection import train_test_split
\label{lem:continuous} X\_train, X\_test, y\_train, y\_test=train\_test\_split(data.Message, data.Spam, test\_size=0.25)
```

https://colab.research.google.com/drive/12dW6UadQxM1XOCr3eUxooHOhfvMWbRRN?authuser=0#scrollTo=UQVgMuQB2ZZp&printMode=true

```
#CounterVectorizer Convert the text into matrics
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.naive_bayes import MultinomialNB
from sklearn.pipeline import Pipeline
clf=Pipeline([
   ('vectorizer',CountVectorizer()),
    ('nb',MultinomialNB())
])
clf.fit(X_train,y_train)
           Pipeline
      ▶ CountVectorizer
       ▶ MultinomialNB
      emails=[
    'Sounds great! Are you home now?',
    'Will u meet ur dream partner soon? Is ur career off 2 a flyng start? 2 find out free, txt HORO followed by ur star sign, e. g. HORO ARIE
]
clf.predict(emails)
    array([0, 1])
clf.score(X_test,y_test)
    0.990667623833453
```

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