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Python Programming

Email Spam

Classiffication

A POPULAR CLASSIFICATION PROBLEM

```
[ ] print(raw_mail_data)
```

```
Category
                Go until jurong p
0
          ham
          ham
         spam Free entry in 2 a
          ham
                U dun say so earl
                Nah I don't think
4
          ham
5567
                This is the 2nd t
         spam
5568
          ham
                             Will
5569
          ham
                Pity, * was in mo
5570
                The guy did some
          ham
5571
          ham
```

[5572 rows x 2 columns]

Message	Category	
Go until jurong point, crazy Available only	ham	0
Ok lar Joking wif u oni	ham	1
Free entry in 2 a wkly comp to win FA Cup fina	spam	2
U dun say so early hor U c already then say	ham	3
Nah I don't think he goes to usf, he lives aro	ham	4

```
3
5567
5568
5569
5570
5571
Name: Category, Length: 5572, dt
```

Splitting the data into training data & test data

```
[ ] X_train, X_test, Y_train, Y_test =
```

```
[ ] # label spam mail as 0; ham mail
    mail_data.loc[mail_data['Category'
    mail_data.loc[mail_data['Category'
spam - 0
ham - 1
[ ] # separating the data as texts and
    X = mail_data['Message']
    Y = mail_data['Category']
[ ] print(X)
    0
             Go until jurong point, c
    1
                                  0k 1
    2
             Free entry in 2 a wkly c
             U dun say so early hor..
    3
             Nah I don't think he goe
    4
             This is the 2nd time we
    5567
    5568
                          Will ü b go
    5569
             Pity, * was in mood for
             The guy did some bitchin
    5570
    5571
    Name: Message, Length: 5572, dty
[ ] print(Y)
```

```
[ ] # transform the text data to featu
    feature_extraction = TfidfVectoriz
    X_train_features = feature_extract
    X_test_features = feature_extracti
    # convert Y_train and Y_test value
    Y_train = Y_train.astype('int')
    Y_test = Y_test.astype('int')
[ ] print(X_train)
[ ] print(X_train_features)
Training the Model
```

[] model = LogisticRegression()

Logistic Regression

```
[ ] model = LogisticRegression()
[ ] # training the Logistic Regression
    model.fit(X_train_features, Y_trai
    LogisticRegression(C=1.0,
    class_weight=None, dual=False,
    fit_intercept=True,
    intercept_scaling=1,
    11_ratio=None, max_iter=100,
    multi_class='auto',
    n_jobs=None, penalty='12',
    random_state=None,
    solver='lbfgs', tol=0.0001,
    verbose=0,
    warm_start=False)
Evaluating the trained model
[ ] # prediction on training data
    prediction_on_training_data = mode
    accuracy_on_training_data = accura
[ ] print('Accuracy on training data :
    Accuracy on training data: 0.9
```

```
Connect ▼
<> + nT
[ ] # prediction on test data
    prediction_on_test_data = model.pr
    accuracy_on_test_data = accuracy_s
[ ] print('Accuracy on test data : ',
    Accuracy on test data : 0.9659
Building a Predictive System
[ ] input_mail = ["I've been searching
    # convert text to feature vectors
    input_data_features = feature_extr
    # making prediction
    prediction = model.predict(input_c
    print(prediction)
    if (prediction[0]==1):
      print('Ham mail')
    else:
    __print('Spam mail')
     [1]
    Ham mail
```

