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# **Classification with Python**

In this notebook we try to practice all the classification algorithms that we learned in this course.

We load a dataset using Pandas library, and apply the following algorithms, and find the best one for this specific dataset by accuracy evaluation methods.

Lets first load required libraries:

```
In [2]: import itertools
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.ticker import NullFormatter
import pandas as pd
import numpy as np
import matplotlib.ticker as ticker
from sklearn import preprocessing
%matplotlib inline
```

#### **About dataset**

This dataset is about past loans. The **Loan\_train.csv** data set includes details of 346 customers whose loan are already paid off or defaulted. It includes following fields:

Description	Field
Whether a loan is paid off on in collection	Loan_status
Basic principal loan amount at the	Principal
Origination terms which can be weekly (7 days), biweekly, and monthly payoff schedule	Terms
When the loan got originated and took effects	Effective_date
Since it's one-time payoff schedule, each loan has one single due date	Due_date
Age of applicant	Age
Education of applicant	Education
The gender of applicant	Gender

```
In [3]: !wget -0 loan_train.csv https://s3-api.us-geo.objectstorage.softlayer.ne
        t/cf-courses-data/CognitiveClass/ML0101ENv3/labs/loan train.csv
       --2019-10-14 04:37:56-- https://s3-api.us-geo.objectstorage.softlayer.
       net/cf-courses-data/CognitiveClass/ML0101ENv3/labs/loan_train.csv
       Resolving s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.obje
       ctstorage.softlayer.net)... 67.228.254.193
       Connecting to s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.
       objectstorage.softlayer.net) | 67.228.254.193 | :443... connected.
       HTTP request sent, awaiting response... 200 OK
       Length: 23101 (23K) [text/csv]
       Saving to: 'loan_train.csv'
        100%[=======] 23,101
                                                                --.-K/s
                                                                         in
       0.002s
        2019-10-14 04:37:56 (13.6 MB/s) - 'loan_train.csv' saved [23101/23101]
```

#### **Load Data From CSV File**

```
In [4]: df = pd.read_csv('loan_train.csv')
    df.head()
```

#### Out[4]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education
0	0	0	PAIDOFF	1000	30	9/8/2016	10/7/2016	45	High School or Below
1	2	2	PAIDOFF	1000	30	9/8/2016	10/7/2016	33	Bechalor
2	3	3	PAIDOFF	1000	15	9/8/2016	9/22/2016	27	college
3	4	4	PAIDOFF	1000	30	9/9/2016	10/8/2016	28	college
4	6	6	PAIDOFF	1000	30	9/9/2016	10/8/2016	29	college

```
In [5]: df.shape
```

Out[5]: (346, 10)

## Convert to date time object

```
In [6]: df['due_date'] = pd.to_datetime(df['due_date'])
    df['effective_date'] = pd.to_datetime(df['effective_date'])
    df.head()
```

Out[6]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10- 07	45	High School or Below
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10- 07	33	Bechalor
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09- 22	27	college
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10- 08	28	college
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10- 08	29	college

# Data visualization and pre-processing

Let's see how many of each class is in our data set

260 people have paid off the loan on time while 86 have gone into collection

Lets plot some columns to underestand data better:

# In [7]: # notice: installing seaborn might takes a few minutes !conda install -c anaconda seaborn -y Solving environment: done

## Package Plan ##
environment location: /opt/conda/envs/Python36
added / updated specs:

The following packages will be downloaded:

- seaborn

	package		build		
al	openssl-1.1.1		h7b6447c_0	5.0 ME	anaco
nda nda	ca-certificates-2019.8.28		0	132 KE	anaco
nda	certifi-2019.9.11		py36_0	154 KE	anaco
nda	seaborn-0.9.0	1	py36_0	379 KE	anaco
naa			 Total:	5.7 ME	

The following packages will be UPDATED:

Downloading and Extracting Packages # | 100% ca-certificates-2019 | 132 KB # | 100% certifi-2019.9.11 | 154 KB # | 100% seaborn-0.9.0 | 379 KB # | 100% Preparing transaction: done Verifying transaction: done Executing transaction: done

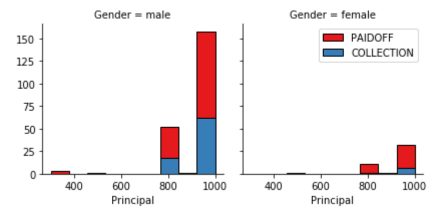
```
In [8]: import seaborn as sns

bins = np.linspace(df.Principal.min(), df.Principal.max(), 10)

g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", c
    ol_wrap=2)

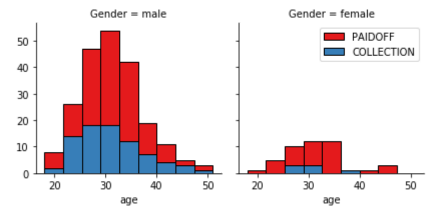
g.map(plt.hist, 'Principal', bins=bins, ec="k")

g.axes[-1].legend()
    plt.show()
```



```
In [9]: bins = np.linspace(df.age.min(), df.age.max(), 10)
    g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", c
    ol_wrap=2)
    g.map(plt.hist, 'age', bins=bins, ec="k")

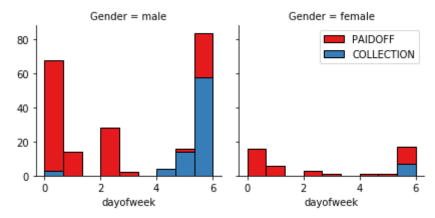
g.axes[-1].legend()
    plt.show()
```



# Pre-processing: Feature selection/extraction

Lets look at the day of the week people get the loan

```
In [10]: df['dayofweek'] = df['effective_date'].dt.dayofweek
bins = np.linspace(df.dayofweek.min(), df.dayofweek.max(), 10)
g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", c
ol_wrap=2)
g.map(plt.hist, 'dayofweek', bins=bins, ec="k")
g.axes[-1].legend()
plt.show()
```



We see that people who get the loan at the end of the week dont pay it off, so lets use Feature binarization to set a threshold values less then day 4

```
In [11]: df['weekend'] = df['dayofweek'].apply(lambda x: 1 if (x>3) else 0)
df.head()
```

Out[11]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10- 07	45	High School or Below
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10- 07	33	Bechalor
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09- 22	27	college
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10- 08	28	college
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10- 08	29	college

## **Convert Categorical features to numerical values**

Lets look at gender:

86 % of female pay there loans while only 73 % of males pay there loan

Lets convert male to 0 and female to 1:

```
In [13]: df['Gender'].replace(to_replace=['male','female'], value=[0,1],inplace=T
rue)
df.head()
```

Out[13]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10- 07	45	High School or Below
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10- 07	33	Bechalor
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09- 22	27	college
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10- 08	28	college
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10- 08	29	college

## **One Hot Encoding**

#### How about education?

```
In [14]: | df.groupby(['education'])['loan_status'].value_counts(normalize=True)
Out[14]: education
                                loan_status
         Bechalor
                                PAIDOFF
                                               0.750000
                                COLLECTION
                                               0.250000
         High School or Below PAIDOFF
                                               0.741722
                               COLLECTION
                                               0.258278
         Master or Above
                               COLLECTION
                                               0.500000
                               PAIDOFF
                                               0.500000
         college
                               PAIDOFF
                                               0.765101
                                               0.234899
                                COLLECTION
         Name: loan status, dtype: float64
```

#### **Feature befor One Hot Encoding**

```
In [15]: df[['Principal','terms','age','Gender','education']].head()
```

Out[15]:

		Principal	terms	age	Gender	education
•	0	1000	30	45	0	High School or Below
	1	1000	30	33	1	Bechalor
	2	1000	15	27	0	college
	3	1000	30	28	1	college
	4	1000	30	29	0	college

Use one hot encoding technique to conver categorical variables to binary variables and append them to the feature Data Frame

```
In [16]: Feature = df[['Principal','terms','age','Gender','weekend']]
    Feature = pd.concat([Feature,pd.get_dummies(df['education'])], axis=1)
    Feature.drop(['Master or Above'], axis = 1,inplace=True)
    Feature.head()
```

Out[16]:

	Principal	terms	age	Gender	weekend	Bechalor	High School or Below	college
0	1000	30	45	0	0	0	1	0
1	1000	30	33	1	0	1	0	0
2	1000	15	27	0	0	0	0	1
3	1000	30	28	1	1	0	0	1
4	1000	30	29	0	1	0	0	1

## **Feature selection**

Lets defind feature sets, X:

```
In [17]: X = Feature
X[0:5]
```

Out[17]:

	Principal	terms	age	Gender	weekend	Bechalor	High School or Below	college
0	1000	30	45	0	0	0	1	0
1	1000	30	33	1	0	1	0	0
2	1000	15	27	0	0	0	0	1
3	1000	30	28	1	1	0	0	1
4	1000	30	29	0	1	0	0	1

What are our lables?

## **Normalize Data**

Data Standardization give data zero mean and unit variance (technically should be done after train test split)

```
In [19]: X= preprocessing.StandardScaler().fit(X).transform(X)
         X[0:5]
         /opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/preprocess
         ing/data.py:645: DataConversionWarning: Data with input dtype uint8, in
         t64 were all converted to float64 by StandardScaler.
           return self.partial fit(X, y)
         /opt/conda/envs/Python36/lib/python3.6/site-packages/ipykernel/__main_
         .py:1: DataConversionWarning: Data with input dtype uint8, int64 were
         all converted to float64 by StandardScaler.
           if __name__ == '__main__':
Out[19]: array([[ 0.51578458,  0.92071769,  2.33152555, -0.42056004, -1.2057780
                 -0.38170062, 1.13639374, -0.86968108],
                [ 0.51578458, 0.92071769, 0.34170148, 2.37778177, -1.2057780 ]
         5,
                  2.61985426, -0.87997669, -0.86968108],
                [ 0.51578458, -0.95911111, -0.65321055, -0.42056004, -1.2057780 ]
         5,
                 -0.38170062, -0.87997669, 1.14984679],
                [ 0.51578458,  0.92071769, -0.48739188,  2.37778177,  0.8293400
         3,
                 -0.38170062, -0.87997669, 1.14984679],
                [0.51578458, 0.92071769, -0.3215732, -0.42056004, 0.8293400]
         3,
                 -0.38170062, -0.87997669, 1.14984679])
```

## Classification

Now, it is your turn, use the training set to build an accurate model. Then use the test set to report the accuracy of the model You should use the following algorithm:

- K Nearest Neighbor(KNN)
- Decision Tree
- Support Vector Machine
- · Logistic Regression

#### Notice:

- You can go above and change the pre-processing, feature selection, feature-extraction, and so on, to make a better model.
- You should use either scikit-learn, Scipy or Numpy libraries for developing the classification algorithms.
- You should include the code of the algorithm in the following cells.

# K Nearest Neighbor(KNN)

Notice: You should find the best k to build the model with the best accuracy.

warning: You should not use the **loan\_test.csv** for finding the best k, however, you can split your train\_loan.csv into train and test to find the best k.

```
In [21]: from sklearn.model selection import train test split
         X_train, X_test, y_train, y_test = train_test_split( X, y, test_size=0.2
         , random state=4)
         print ('Train set:', X_train.shape, y_train.shape)
         print ('Test set:', X_test.shape, y_test.shape)
         Train set: (276, 8) (276,)
         Test set: (70, 8) (70,)
In [23]: from sklearn.neighbors import KNeighborsClassifier
         k = 4
         neigh = KNeighborsClassifier(n neighbors = k).fit(X train, y train)
         neigh
Out[23]: KNeighborsClassifier(algorithm='auto', leaf size=30, metric='minkowsk
         i',
                    metric params=None, n jobs=None, n neighbors=4, p=2,
                    weights='uniform')
In [24]: yhat = neigh.predict(X test)
         yhat[0:5]
Out[24]: array(['PAIDOFF', 'COLLECTION', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF'],
               dtype=object)
In [26]: from sklearn import metrics
         print("Train set Accuracy:", metrics.accuracy score(y train, neigh.predi
         ct(X train)))
         print("Test set Accuracy:", metrics.accuracy_score(y_test, yhat))
         Train set Accuracy: 0.8152173913043478
         Test set Accuracy: 0.6857142857142857
In [27]: k = 3
         neigh3 = KNeighborsClassifier(n neighbors = k).fit(X train, y train)
         yhat3 = neigh3.predict(X test)
         print("Train set Accuracy:", metrics.accuracy score(y train, neigh3.pred
         ict(X train)))
         print("Test set Accuracy:", metrics.accuracy score(y test, yhat3))
         Train set Accuracy: 0.83333333333333334
         Test set Accuracy: 0.7142857142857143
```

```
In [28]: k = 6
           neigh6 = KNeighborsClassifier(n neighbors = k).fit(X train, y train)
           yhat6 = neigh6.predict(X_test)
           print("Train set Accuracy:", metrics.accuracy_score(y_train, neigh6.pred
           ict(X train)))
           print("Test set Accuracy:", metrics.accuracy_score(y_test, yhat6))
           Train set Accuracy: 0.8007246376811594
           Test set Accuracy: 0.7142857142857143
When k = 3 in KNN classification, I got a better result than k = 4 and k = 6. The train set accuracy is 0.83, and the
test set accuracy is 0.71.
 In [34]: from sklearn.metrics import jaccard similarity score
           print("Jaccard Accuracy of Train set:", jaccard similarity_score(y_train
           , neigh3.predict(X train)))
           print("Jaccard Accuracy of Test set:", jaccard similarity score(y test,
           yhat3))
           Jaccard Accuracy of Train set: 0.8333333333333333
           Jaccard Accuracy of Test set: 0.7142857142857143
 In [40]: from sklearn.metrics import classification_report
           print("F1_Score Accuracy of Train set:", classification_report(y_train,
```

F1_Score Accuracy core support	y of Train	set:		precision	recall	f1-s
COLLECTION	0.73	0.56	0.63	71		
PAIDOFF	0.86	0.93	0.89	205		
micro avg	0.83	0.83	0.83	276		
macro avg	0.79	0.75	0.76	276		
weighted avg	0.83	0.83	0.83	276		
F1_Score Accuracy ore support	y of Test	set:	1	precision	recall	f1-sc
_	y of Test  0.33	set: 0.33	0.33	precision 15	recall	f1-sc
ore support			·	-	recall	f1-sc
ore support	0.33	0.33	0.33	15	recall	f1-sc
ore support  COLLECTION  PAIDOFF	0.33 0.82	0.33 0.82	0.33 0.82	15 55	recall	f1-sc

```
In [57]: from sklearn.metrics import jaccard_similarity_score
    from sklearn.metrics import f1_score
    print("Jaccard Accuracy of Testset by KNN:", jaccard_similarity_score(y_
        test, yhat3))
    print("F1_Score Accuracy of Test set by KNN:", f1_score(y_test, yhat3, a
        verage = 'weighted'))
```

Jaccard Accuracy of Testset by KNN: 0.7142857142857143
F1\_Score Accuracy of Test set by KNN: 0.7142857142857143

## **Decision Tree**

```
In [29]: from sklearn.model_selection import train_test_split
         X trainset, X testset, y trainset, y testset = train test split(X, y, te
         st_size = 0.3, random_state = 3)
         print('Train set:', X trainset.shape, y trainset.shape)
         print('Test set:', X_testset.shape, y_testset.shape)
         Train set: (242, 8) (242,)
         Test set: (104, 8) (104,)
In [31]: from sklearn.tree import DecisionTreeClassifier
         dTree = DecisionTreeClassifier(criterion = "entropy", max_depth = 4)
         dTree.fit(X trainset, y trainset)
         predTree = dTree.predict(X testset)
         print(predTree[0:5])
         print(y testset[0:5])
         ['PAIDOFF' 'PAIDOFF' 'PAIDOFF' 'PAIDOFF']
         ['PAIDOFF' 'PAIDOFF' 'COLLECTION' 'COLLECTION' 'PAIDOFF']
In [32]: print("DecisionTrees's Accuracy:", metrics.accuracy score(y testset, pre
         dTree))
```

DecisionTrees's Accuracy: 0.6538461538461539

```
In [56]: print("Jaccard Accuracy of Testset by DecisionTree:", jaccard similarity
         score(y_testset, predTree))
         print("F1_Score Accuracy of Testset by DecisionTree:",f1_score(y_testset
         , predTree, average = 'weighted'))
         Jaccard Accuracy of Testset by DecisionTree: 0.6538461538461539
         F1 Score Accuracy of Testset by DecisionTree: 0.6666949930317142
                       precision
                                    recall f1-score
                                                       support
                            0.37
                                      0.48
                                                0.42
           COLLECTION
                                                             27
              PAIDOFF
                            0.80
                                      0.71
                                                0.75
                                                             77
            micro avg
                            0.65
                                      0.65
                                                0.65
                                                            104
                            0.58
                                                0.59
            macro avq
                                      0.60
                                                            104
         weighted avg
                            0.69
                                      0.65
                                                0.67
                                                            104
```

# **Support Vector Machine**

```
In [53]: from sklearn import svm
         clf = svm.SVC(kernel = 'rbf')
         clf.fit(X train,y train)
         yhat_svm = clf.predict(X_test)
         yhat [0:5]
         /opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/svm/base.p
         y:196: FutureWarning: The default value of gamma will change from 'aut
         o' to 'scale' in version 0.22 to account better for unscaled features.
         Set gamma explicitly to 'auto' or 'scale' to avoid this warning.
           "avoid this warning.", FutureWarning)
Out[53]: array(['PAIDOFF', 'COLLECTION', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF'],
               dtype=object)
In [63]: print("Jaccard Accuracy of Testset by SVM:", jaccard similarity score(y
         test, yhat svm))
         print("F1 Score Accuracy of Test set by SVM:", f1 score(y test, yhat svm
         , average='weighted'))
         Jaccard Accuracy of Testset by SVM: 0.7428571428571429
         F1 Score Accuracy of Test set by SVM: 0.7275882012724117
```

# **Logistic Regression**

```
In [59]: from sklearn.linear_model import LogisticRegression
    LR = LogisticRegression(C = 0.01, solver = 'liblinear').fit(X_train, y_t
    rain)
    yhat_lr = LR.predict(X_test)
    yhat_prob = LR.predict_proba(X_test)

Jaccard Accuracy of Testset by KNN: 0.6857142857142857
    F1_Score Accuracy of Test set by KNN: 0.6670522459996144

In [62]: from sklearn.metrics import log_loss
    print("Jaccard Accuracy of Testset by LogisticRegression:", jaccard_similarity_score(y_test, yhat_lr))
    print("F1_Score Accuracy of Test set by LogisticRegression:", f1_score(y_test, yhat_lr, average='weighted'))
    print("Log_Loss Accuracy of Test set by LogisticRegression:", log_loss(y_test, yhat_prob))

Jaccard Accuracy of Testset by LogisticRegression: 0.6857142857142857
```

# **Model Evaluation using Test set**

```
In [64]: from sklearn.metrics import jaccard_similarity_score from sklearn.metrics import f1_score from sklearn.metrics import log_loss
```

F1\_Score Accuracy of Test set by LogisticRegression: 0.6670522459996144 Log Loss Accuracy of Test set by LogisticRegression: 0.5772287609479654

First, download and load the test set:

```
In [65]: | wget -0 loan test.csv https://s3-api.us-geo.objectstorage.softlayer.ne
         t/cf-courses-data/CognitiveClass/ML0101ENv3/labs/loan test.csv
        --2019-10-14 05:31:55-- https://s3-api.us-geo.objectstorage.softlayer.
        net/cf-courses-data/CognitiveClass/ML0101ENv3/labs/loan test.csv
        Resolving s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.obje
        ctstorage.softlayer.net)... 67.228.254.193
        Connecting to s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.
        objectstorage.softlayer.net) | 67.228.254.193 | :443... connected.
        HTTP request sent, awaiting response... 200 OK
        Length: 3642 (3.6K) [text/csv]
        Saving to: 'loan test.csv'
                                                                          in
         100%[========] 3,642
                                                                --.-K/s
         0s
         2019-10-14 05:31:55 (320 MB/s) - 'loan test.csv' saved [3642/3642]
```

```
In [66]: test_df = pd.read_csv('loan_test.csv')
   test_df.head()
```

#### Out[66]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education
0	1	1	PAIDOFF	1000	30	9/8/2016	10/7/2016	50	Bechalor
1	5	5	PAIDOFF	300	7	9/9/2016	9/15/2016	35	Master or Above
2	21	21	PAIDOFF	1000	30	9/10/2016	10/9/2016	43	High School or Below
3	24	24	PAIDOFF	1000	30	9/10/2016	10/9/2016	26	college
4	35	35	PAIDOFF	800	15	9/11/2016	9/25/2016	29	Bechalor

```
In [81]: test_df['due_date'] = pd.to_datetime(test_df['due_date'])
    test_df['effective_date'] = pd.to_datetime(test_df['effective_date'])
    test_df['dayofweek'] = test_df['effective_date'].dt.dayofweek
    bins = np.linspace(test_df.dayofweek.min(), test_df.dayofweek.max(), 10)
    test_df['weekend'] = test_df['dayofweek'].apply(lambda x: 1 if (x>3) el
    se 0)
    test_df.groupby(['Gender'])['loan_status'].value_counts(normalize=True)
    #test_df['Gender'].replace(to_replace=['male', 'female'], value=[0,1],inp
    lace=True)
    test_df.groupby(['education'])['loan_status'].value_counts(normalize=Tru
    e)
    Feature = test_df[['Principal', 'terms', 'age', 'Gender', 'weekend']]
    Feature = pd.concat([Feature,pd.get_dummies(test_df['education'])], axis
    =1)
    Feature.drop(['Master or Above'], axis = 1,inplace=True)
    Xt = Feature
    yt = test_df['loan_status'].values
    Xt = preprocessing.StandardScaler().fit(Xt).transform(Xt)
```

/opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/preprocess ing/data.py:645: DataConversionWarning: Data with input dtype uint8, in t64 were all converted to float64 by StandardScaler.

```
return self.partial fit(X, y)
```

/opt/conda/envs/Python36/lib/python3.6/site-packages/ipykernel/\_\_main\_
\_.py:14: DataConversionWarning: Data with input dtype uint8, int64 were
all converted to float64 by StandardScaler.

```
In [83]: y_knn = neigh3.predict(Xt)
    y_dTree = dTree.predict(Xt)
    y_svm = clf.predict(Xt)
    y_lr = LR.predict(Xt)
    y_prob = LR.predict_proba(Xt)
```

```
In [89]: print("Jaccard Accuracy of Testset by KNN:", jaccard_similarity_score(yt
         print("F1_Score Accuracy of Test set by KNN:", f1_score(yt, y_knn, avera
         ge = 'weighted'))
         print("Jaccard Accuracy of Testset by DecisionTree:", jaccard similarity
         score(yt, y dTree))
         print("F1_Score Accuracy of Testset by DecisionTree:",f1_score(yt, y_dTr
         ee, average = 'weighted'))
         print("Jaccard Accuracy of Testset by SVM:", jaccard similarity score(yt
         , y_svm))
         print("F1 Score Accuracy of Test set by SVM:", f1 score(yt, y svm, avera
         ge='weighted'))
         print("Jaccard Accuracy of Testset by LogisticRegression:", jaccard simi
         larity score(yt, y lr))
         print("F1 Score Accuracy of Test set by LogisticRegression:", f1 score(y
         t, y_lr, average='weighted'))
         print("Log Loss Accuracy of Test set by LogisticRegression:", log loss(y
         t, y prob))
```

Jaccard Accuracy of Testset by KNN: 0.7037037037037037

F1\_Score Accuracy of Test set by KNN: 0.6959210617747202

Jaccard Accuracy of Testset by DecisionTree: 0.777777777777778

F1\_Score Accuracy of Testset by DecisionTree: 0.7823361823361823

Jaccard Accuracy of Testset by SVM: 0.7962962962963

F1\_Score Accuracy of Test set by SVM: 0.7583503077293734

Jaccard Accuracy of Testset by LogisticRegression: 0.7407407407407407

F1\_Score Accuracy of Test set by LogisticRegression: 0.6604267310789049

Log Loss Accuracy of Test set by LogisticRegression: 0.5672153379912981

# Report

You should be able to report the accuracy of the built model using different evaluation metrics:

Algorithm	Jaccard	F1-score	LogLoss
KNN	0.70	0.70	NA
Decision Tree	0.78	0.78	NA
SVM	0.80	0.76	NA
LogisticRegression	0.74	0.66	0.57

### Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: <a href="SPSS Modeler">SPSS Modeler</a> (<a href="http://cocl.us/ML0101EN-SPSSModeler">http://cocl.us/ML0101EN-SPSSModeler</a>)

Also, you can use Watson Studio to run these notebooks faster with bigger datasets. Watson Studio is IBM's leading cloud solution for data scientists, built by data scientists. With Jupyter notebooks, RStudio, Apache Spark and popular libraries pre-packaged in the cloud, Watson Studio enables data scientists to collaborate on their projects without having to install anything. Join the fast-growing community of Watson Studio users today with a free account at Watson Studio (https://cocl.us/ML0101EN\_DSX)

## Thanks for completing this lesson!

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