# **Data Science Capstone Project 2 - Healthcare**

#### **DESCRIPTION**

#### **Problem Statement**

- NIDDK (National Institute of Diabetes and Digestive and Kidney Diseases) research creates knowledge about and treatments for the most chronic, costly, and consequential diseases.
- The dataset used in this project is originally from NIDDK. The objective is to predict whether or not a patient has diabetes, based on certain diagnostic measurements included in the dataset.
- Build a model to accurately predict whether the patients in the dataset have diabetes or not. Dataset Description

The datasets consist of several medical predictor variables and one target variable (Outcome). Predictor variables includes the number of pregnancies the patient has had, their BMI, insulin level, age, and more.

```
In [1]: #Importing Required Libraries
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    from matplotlib import style
    import seaborn as sns
    sns.set()
    %matplotlib inline
    import warnings
    warnings.filterwarnings('ignore')
In [2]: diabetes = pd.read_csv('health care diabetes.csv')
```

```
In [3]: diabetes.head(10)
```

Out[3]:

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunction	Age	Outcome
0	6	148	72	35	0	33.6	0.627	50	1
1	1	85	66	29	0	26.6	0.351	31	0
2	8	183	64	0	0	23.3	0.672	32	1
3	1	89	66	23	94	28.1	0.167	21	0
4	0	137	40	35	168	43.1	2.288	33	1
5	5	116	74	0	0	25.6	0.201	30	0
6	3	78	50	32	88	31.0	0.248	26	1
7	10	115	0	0	0	35.3	0.134	29	0
8	2	197	70	45	543	30.5	0.158	53	1
9	8	125	96	0	0	0.0	0.232	54	1

```
In [4]: diabetes.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
                            768 non-null int64
Pregnancies
Glucose
                            768 non-null int64
BloodPressure
                            768 non-null int64
SkinThickness
                            768 non-null int64
Insulin
                            768 non-null int64
                            768 non-null float64
DiabetesPedigreeFunction
                            768 non-null float64
Age
                            768 non-null int64
Outcome
                            768 non-null int64
dtypes: float64(2), int64(7)
memory usage: 54.1 KB
```

```
In [5]: diabetes.describe().T
```

Out[5]:

	count	mean	std	min	25%	50%	75%	max
Pregnancies	768.0	3.845052	3.369578	0.000	1.00000	3.0000	6.00000	17.00
Glucose	768.0	120.894531	31.972618	0.000	99.00000	117.0000	140.25000	199.00
BloodPressure	768.0	69.105469	19.355807	0.000	62.00000	72.0000	80.00000	122.00
SkinThickness	768.0	20.536458	15.952218	0.000	0.00000	23.0000	32.00000	99.00
Insulin	768.0	79.799479	115.244002	0.000	0.00000	30.5000	127.25000	846.00
BMI	768.0	31.992578	7.884160	0.000	27.30000	32.0000	36.60000	67.10
DiabetesPedigreeFunction	768.0	0.471876	0.331329	0.078	0.24375	0.3725	0.62625	2.42
Age	768.0	33.240885	11.760232	21.000	24.00000	29.0000	41.00000	81.00
Outcome	768.0	0.348958	0.476951	0.000	0.00000	0.0000	1.00000	1.00

# **Project Task: Week 1**

#### **Data Exploration:**

1. Perform descriptive analysis. Understand the variables and their corresponding values. On the columns below, a value of zero does not make sense and thus indicates missing value:

• Glucose • BloodPressure • SkinThickness • Insulin • BMI

```
#copying the same dataframe
In [6]:
         diabetes_nan= diabetes.copy(deep = True)
In [7]: #Converting all zeros to 'NaN' or null value
         diabetes_nan[['Glucose','BloodPressure','SkinThickness','Insulin','BMI']] = diabetes_nan[['Glucos
         e','BloodPressure','SkinThickness','Insulin','BMI']].replace(0,np.NaN)
In [8]:
         #Dataframe
         diabetes_nan.head()
Out[8]:
                                                                     BMI DiabetesPedigreeFunction Age Outcome
             Pregnancies Glucose BloodPressure SkinThickness Insulin
          0
                      6
                           148 0
                                          72 0
                                                        35.0
                                                                     33 6
                                                                                           0.627
                                                                                                   50
                                                               NaN
                                                                                                             1
                      1
                            85.0
                                          66.0
                                                        29.0
                                                                NaN
                                                                     26.6
                                                                                            0.351
                                                                                                   31
                                                                                                             0
          2
                      8
                           183.0
                                                                    23.3
                                                                                           0.672
                                          64.0
                                                        NaN
                                                               NaN
                                                                                                   32
          3
                            89.0
                                          66.0
                                                        23.0
                                                                94.0 28.1
                                                                                            0.167
                                                                                                   21
                                                                                                             0
                      1
                           137 0
                                          40.0
                                                        35.0
                                                               168 0 43 1
                                                                                           2 288
                      0
                                                                                                   33
                                                                                                             1
```

```
In [9]: ## showing the count of NaN or Nulls
print(diabetes_nan.isnull().sum())
```

```
Pregnancies
                                a
Glucose
                                5
                               35
BloodPressure
SkinThickness
                              227
Insulin
                              374
BMI
                               11
DiabetesPedigreeFunction
                                0
Age
                                0
Outcome
                                0
dtype: int64
```

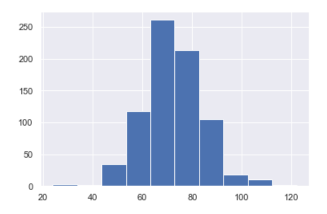
```
In [10]: #Convertion of Nulls to mean value
    diabetes_nan['Glucose'].fillna(diabetes_nan['Glucose'].mean(), inplace = True)
    diabetes_nan['BloodPressure'].fillna(diabetes_nan['BloodPressure'].mean(), inplace = True)
    diabetes_nan['SkinThickness'].fillna(diabetes_nan['SkinThickness'].median(), inplace = True)
    diabetes_nan['Insulin'].fillna(diabetes_nan['Insulin'].median(), inplace = True)
    diabetes_nan['BMI'].fillna(diabetes_nan['BMI'].median(), inplace = True)
```

```
In [11]: ## showing the count of Nans
          print(diabetes_nan.isnull().sum())
          Pregnancies
          Glucose
                                        0
          BloodPressure
                                        0
          SkinThickness
                                        0
          Insulin
                                        0
          BMI
                                        0
          {\tt DiabetesPedigreeFunction}
                                        0
                                        0
          Age
          Outcome
                                        0
          dtype: int64
```

As value 0 doesn't make sense with 5 mentioned variables to analyze the data, we have filled the missing values with mean or average data points

#### 2. Visually explore these variables using histograms. Treat the missing values accordingly.

```
In [12]: #Histogram of 'Glucose'
          plt.hist(diabetes_nan['Glucose'])
Out[12]: (array([ 4., 19., 87., 149., 161., 130., 88., 54., 44., 32.]),
          array([ 44. , 59.5, 75. , 90.5, 106. , 121.5, 137. , 152.5, 168. ,
                  183.5, 199. ]),
           <a list of 10 Patch objects>)
           160
           140
           120
           100
           80
           60
           40
           20
                    60
                         80
                              100
                                   120
                                        140
                                              160
```

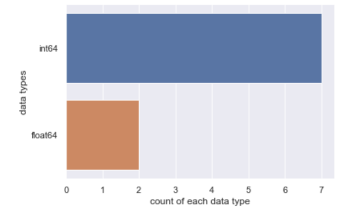


<a list of 10 Patch objects>)

```
In [14]: #Histogram of 'Skin Thickness'
          plt.hist(diabetes_nan['SkinThickness'])
Out[14]: (array([ 59., 141., 408., 118., 36.,
                                                    4.,
                                                           1.,
                                                                  0.,
                                                                        0.,
                                                                              1.]),
           array([ 7. , 16.2, 25.4, 34.6, 43.8, 53. , 62.2, 71.4, 80.6, 89.8, 99. ]),
           <a list of 10 Patch objects>)
           400
           350
           300
           250
           200
           150
           100
            50
             0
                      20
                               40
                                         60
                                                  80
                                                           100
In [15]: #Histogram of 'Insulin'
          plt.hist(diabetes_nan['Insulin'])
                                             7., 10.,
                                                                        2.,
Out[15]: (array([142., 517., 55., 29.,
                                                           4.,
                                                                 1.,
                                                                              1.]),
           array([ 14. , 97.2, 180.4, 263.6, 346.8, 430. , 513.2, 596.4, 679.6, 762.8, 846. ]),
           <a list of 10 Patch objects>)
           500
           400
           300
           200
           100
             0
                0
                         200
                                   400
                                              600
                                                        800
In [16]: #Histogram of 'BMI'
          plt.hist(diabetes_nan['BMI'])
Out[16]: (array([ 52., 161., 207., 193., 91., 48., 10.,
                                                                4.,
                                                                        1.,
                                                                              1.]),
           array([18.2 , 23.09, 27.98, 32.87, 37.76, 42.65, 47.54, 52.43, 57.32,
                  62.21, 67.1 ]),
           <a list of 10 Patch objects>)
           200
           175
           150
           125
           100
            75
            50
            25
             0
                                   40
                                            50
                                                    60
                  20
                          30
```

3. There are integer and float data type variables in this dataset. Create a count (frequency) plot describing the data types and the count of variables.

```
In [17]: sns.countplot(y=diabetes.dtypes.map(str),data=diabetes)
    plt.xlabel("count of each data type")
    plt.ylabel("data types")
    plt.show()
```



# **Project Task: Week 2**

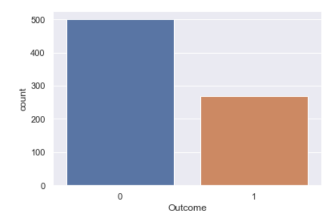
### **Data Exploration:**

1. Check the balance of the data by plotting the count of outcomes by their value. Describe your findings and plan future course of action.

```
In [18]: ## checking the balance of the data by plotting the count of outcomes by their value
    print(diabetes.Outcome.value_counts())

0 500
    1 268
    Name: Outcome, dtype: int64

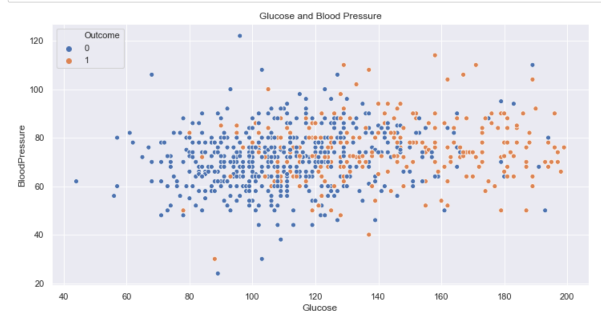
In [19]: sns.countplot(diabetes.Outcome)
Out[19]: <matplotlib.axes._subplots.AxesSubplot at 0x1837b1dd948>
```



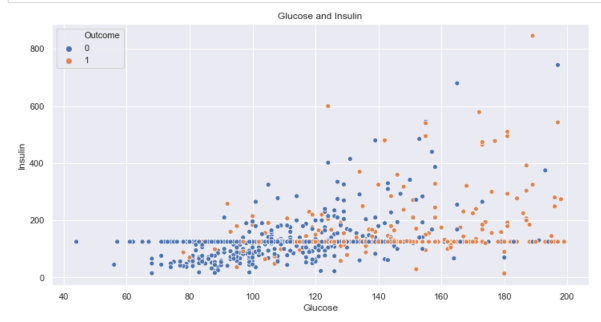
The above graph shows that the data is biased towards datapoints having outcome value as 0 where it means that diabetes was not present actually. The number of non-diabetics is almost twice the number of diabetic patients

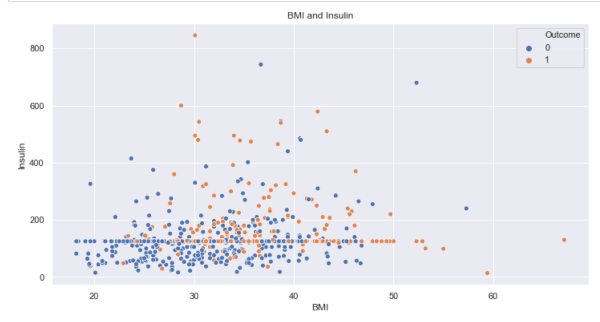
2. Create scatter charts between the pair of variables to understand the relationships. Describe your findings.

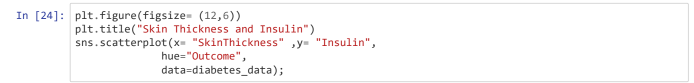
```
In [20]: #copying the clean dataset to 'diabetes_data'
diabetes_data = diabetes_nan.copy(deep = True)
```

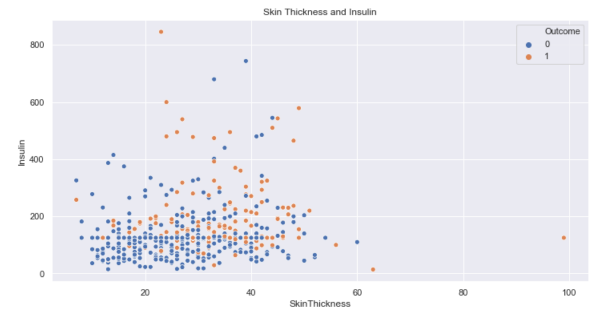


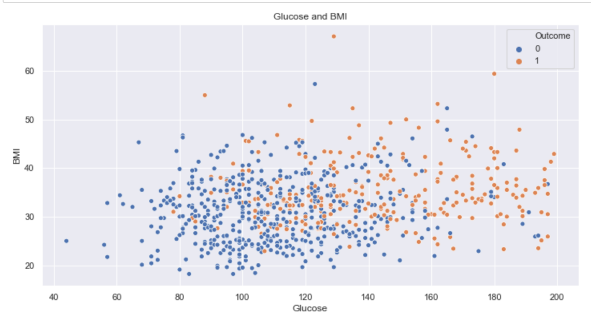
The above scatter plot between Glucose and Blood Pressure shows these 2 variables are in relationship. Patients with high blood pressure and higher glucose level have more chances to be diabetic.











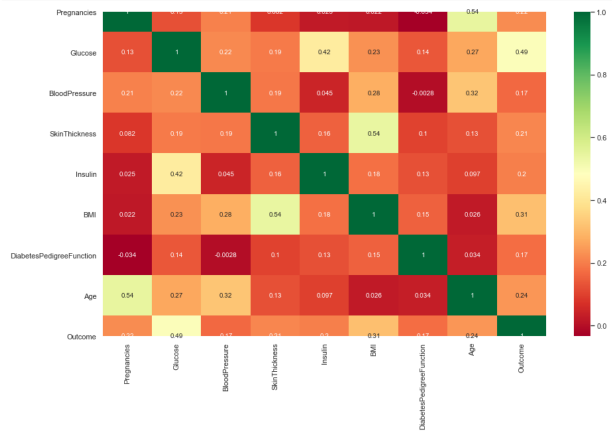
### 3. Perform correlation analysis. Visually explore it using a heat map.

In [26]: diabetes\_data.corr()

Out[26]:

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunct
Pregnancies	1.000000	0.127911	0.208522	0.081770	0.025047	0.021559	-0.033
Glucose	0.127911	1.000000	0.218367	0.192686	0.419064	0.231128	0.137
BloodPressure	0.208522	0.218367	1.000000	0.191853	0.045087	0.281199	-0.002 <sup>·</sup>
SkinThickness	0.081770	0.192686	0.191853	1.000000	0.155610	0.543205	0.102
Insulin	0.025047	0.419064	0.045087	0.155610	1.000000	0.180241	0.126
BMI	0.021559	0.231128	0.281199	0.543205	0.180241	1.000000	0.153
DiabetesPedigreeFunction	-0.033523	0.137060	-0.002763	0.102188	0.126503	0.153438	1.000
Age	0.544341	0.266534	0.324595	0.126107	0.097101	0.025597	0.033
Outcome	0.221898	0.492928	0.166074	0.214873	0.203790	0.312038	0.173
4							<b>)</b>





# **Project Task: Week 3**

### **Data Modeling:**

- 1. Devise strategies for model building. It is important to decide the right validation framework. Express your thought process.
- 2. Apply an appropriate classification algorithm to build a model. Compare various models with the results from KNN algorithm.

```
In [36]: #Importing libraries for modelling
    from sklearn import svm
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.tree import DecisionTreeClassifier
        from sklearn.model_selection import train_test_split
        from sklearn.model_selection import KFold
        from sklearn.linear_model import LogisticRegression
        from sklearn.ensemble import RandomForestClassifier
        from sklearn import metrics
        import warnings
        warnings.filterwarnings('ignore')
```

```
In [29]: diabetes_data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 768 entries, 0 to 767
         Data columns (total 9 columns):
                                     768 non-null int64
         Pregnancies
         Glucose
                                      768 non-null float64
                                     768 non-null float64
         BloodPressure
         SkinThickness
                                     768 non-null float64
         Insulin
                                     768 non-null float64
         BMI
                                      768 non-null float64
         DiabetesPedigreeFunction
                                      768 non-null float64
                                      768 non-null int64
         Age
         Outcome
                                      768 non-null int64
         dtypes: float64(6), int64(3)
         memory usage: 54.1 KB
```

As observed above we have 768 entries and 9 columns. First 8 columns represent the features and the last column represent the target.

```
Hence splitting data into 2 dataframe X (feature) and y (target)
   In [30]: X=diabetes_data.drop(["Outcome"],axis=1)
             y=diabetes_data["Outcome"]
  In [31]: | X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.25,random_state=0, stratify=y)
   In [32]: model = LogisticRegression()
            model.fit(X_train, y_train)
            predicted = model.predict(X_test)
            print("Accuracy of Logistic Regression: " ,round(metrics.accuracy_score(predicted,y_test),2))
            Accuracy of Logistic Regression: 0.78
  In [33]: model = DecisionTreeClassifier()
            model.fit(X_train, y_train)
            predicted = model.predict(X_test)
            print("Accuracy of Decision Tree Classifier: " ,round(metrics.accuracy_score(predicted,y test),2))
            Accuracy of Decision Tree Classifier: 0.69
  In [34]: types=['rbf','linear']
             for i in types:
                 model=svm.SVC(kernel=i)
                model.fit(X_train, y_train)
                 predicted = model.predict(X_test)
                 print('Accuracy for SVM kernel=',i,'is',round(metrics.accuracy_score(predicted,y_test),2))
            Accuracy for SVM kernel= rbf is 0.65
            Accuracy for SVM kernel= linear is 0.76
   In [37]: model = RandomForestClassifier()
            model.fit(X_train, y_train)
            predicted = model.predict(X test)
            print("Accuracy of Random Forest Classifier: " ,round(metrics.accuracy_score(predicted,y_test),2))
            Accuracy of Random Forest Classifier: 0.78
```

```
In [38]: #Setup arrays to store training and test accuracies
    neighbors = np.arange(1,15)
    train_accuracy =np.empty(len(neighbors))
    test_accuracy = np.empty(len(neighbors))

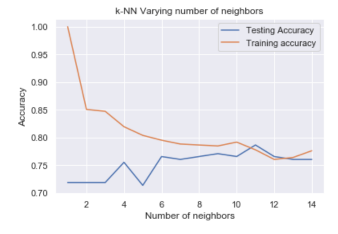
for i,k in enumerate(neighbors):
    #Setup a knn classifier with k neighbors
    knn = KNeighborsClassifier(n_neighbors=k)

    #Fit the model
    knn.fit(X_train, y_train)

#Compute accuracy on the training set
    train_accuracy[i] = knn.score(X_train, y_train)

#Compute accuracy on the test set
    test_accuracy[i] = knn.score(X_test, y_test)
```

```
In [39]: #Generate plot
    plt.title('k-NN Varying number of neighbors')
    plt.plot(neighbors, test_accuracy, label='Testing Accuracy')
    plt.plot(neighbors, train_accuracy, label='Training accuracy')
    plt.legend()
    plt.xlabel('Number of neighbors')
    plt.ylabel('Accuracy')
    plt.show()
```



As we get maximum testing accuracy 11, lets create KNN model with number of classifiers =11

```
In [40]: knn = KNeighborsClassifier(n_neighbors=11)
knn.fit(X_train,y_train)
print("Accuracy of KNN: " ,round(knn.score(X_test,y_test),2))
```

Accuracy of KNN: 0.79

### Comparison of all models

```
In [41]: abc=[]
    classifiers=['Linear Svm','Radial Svm','Logistic Regression','Decision Tree','Random Forest','KNN'
    ]
    models=[svm.SVC(kernel='linear'),svm.SVC(kernel='rbf'),LogisticRegression(),DecisionTreeClassifier
    (),RandomForestClassifier(),KNeighborsClassifier(n_neighbors=11)]
    for i in models:
        model = i
        model.fit(X_train,y_train)
        prediction=model.predict(X_test)
        abc.append(metrics.accuracy_score(prediction,y_test))
    models_dataframe=pd.DataFrame(abc,index=classifiers)
    models_dataframe.columns=['Accuracy']
    models_dataframe
Out[41]:
```

	Accuracy
Linear Svm	0.755208
Radial Svm	0.651042
Logistic Regression	0.776042
Decision Tree	0.713542
Random Forest	0.729167
KNN	0.786458

upon comparing all machine learning models, KNN is proving high accuracy with number of neighbours =11

## **Project Task: Week 4**

### **Data Modeling:**

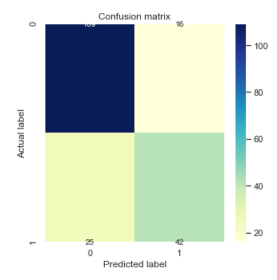
1. Create a classification report by analyzing sensitivity, specificity, AUC (ROC curve), etc. Please be descriptive to explain what values of these parameter you have used.

Lets create confusion matrix for summarizing the performance of a classification algorithm using KNN model

```
In [42]: #import confusion_matrix
          from sklearn import metrics
          from sklearn.metrics import confusion matrix
In [43]: y_pred = knn.predict(X_test)
          confusion_matrix(y_test,y_pred)
          pd.crosstab(y_test, y_pred, rownames=['Actual'], colnames=['Predicted'], margins=True)
Out[43]:
          Predicted
                       1 All
             Actual
                0 109 16 125
                    25
                       42
                All 134 58 192
In [44]: y_pred = knn.predict(X_test)
          cnf_matrix = metrics.confusion_matrix(y_test, y_pred)
In [45]: pd.DataFrame(cnf_matrix)
Out[45]:
              0
          0 109
                 16
              25 42
```

```
In [46]: plt.figure(figsize=(5,5))
    sns.heatmap(pd.DataFrame(cnf_matrix), annot=True, cmap="YlGnBu" ,fmt='g')
    plt.title('Confusion matrix',y=1.1)
    plt.ylabel('Actual label')
    plt.xlabel('Predicted label')
```

#### Out[46]: Text(0.5, 21.5, 'Predicted label')



#### According to the confusion matrix :

- True Positive (TP) = 109, which indicates Dr. has correctly predicted that the patient has disease
- False Positive (FP) = 16, Type I error
- True Negative (TN) = 42, which indicates Dr. has correctly predicted that the patient doesn't have the disease
- False Negative (FN)= 25 , Type II error

# **Classification Report**

-Summary of the precision, recall, F1 score for each class. Scikit-learn provides facility to calculat e Classification report using the classification\_report method.

#### **Precision Score**

- -The ratio of correctly predicted positive observations to the total predicted positive observations.
- -Precision = TP/TP+FP

### **Recall (Sensitivity)**

- -The ratio of correctly predicted positive observations to the all observations
- -Recall = TP/TP+FN

### F1 score

- F1 Score is the weighted average of Precision and Recall. Therefore, this score takes both false posi tives and false negatives into account.
- $F1 = 2 \times (precision \times recall)/(precision + recall)$

```
In [47]: #import classification_report
from sklearn.metrics import classification_report
```

```
In [48]: print(classification_report(y_test,y_pred))
                                      recall f1-score
                        precision
                                                          support
                     0
                              0.81
                                        0.87
                                                   0.84
                                                              125
                             0.72
                     1
                                        0.63
                                                   0.67
                                                               67
                                                   0.79
              accuracy
                                                              192
                                        0.75
                                                              192
             macro avg
                             0.77
                                                   0.76
          weighted avg
                             0.78
                                        0.79
                                                   0.78
                                                              192
```

So, we have got 78% f1-score

# AUC(RUC) Curve

```
In [49]: | from sklearn.metrics import roc_curve
In [50]: y_pred_proba = knn.predict_proba(X_test)[:,1]
          fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba)
In [51]: plt.plot([0,1],[0,1],'k--')
          plt.plot(fpr,tpr, label='Knn')
          plt.xlabel('fpr')
          plt.ylabel('tpr')
          plt.title('Knn(n_neighbors=11) ROC curve')
          plt.show()
                           Knn(n_neighbors=11) ROC curve
             1.0
             0.8
             0.6
           ₽
             0.4
             0.2
             0.0
                 0.0
                          0.2
                                  0.4
                                           0.6
                                                   0.8
                                                            1.0
                                       for
In [54]: #Area under ROC curve
          from sklearn.metrics import roc_auc_score
          print("AUC score: " ,round(roc_auc_score(y_test,y_pred_proba),2))
```

ROC (Receiver Operating Characteristic) Curve tells us about how good the model can distinguish between two things (e.g If a patient has a disease or no).

It is a plot of the true positive rate against the false positive rate for the different possible cutpoints of a diagnostic test.

An ROC curve demonstrates several things:

AUC score: 0.8

- 1) It shows the tradeoff between sensitivity and specificity (any increase in sensitivity will be accompanied by a decrease in specificity).
- 2) The closer the curve follows the left-hand border and then the top border of the ROC space, the more accurate the test.
- 3)The closer the curve comes to the 45-degree diagonal of the ROC space, the less accurate the test.
- 4) The area under the curve is a measure of test accuracy.

```
In [ ]:
```