Assignment 02

May 12, 2022

1 Assignment 02: Evaluate the Diabetes Dataset

The comments/sections provided are your cues to perform the assignment. You don't need to limit yourself to the number of rows/cells provided. You can add additional rows in each section to add more lines of code.

If at any point in time you need help on solving this assignment, view our demo video to understand the different steps of the code.

Happy coding!

1: Import the dataset

```
[1]: #Import the required libraries import pandas as pd
```

```
[2]: #Import the diabetes dataset df_diabetes_data = pd.read_csv('pima-indians-diabetes.data',header=None)
```

2: Analyze the dataset

[3]: #View the first five observations of the dataset df_diabetes_data.head()

```
[3]:
                  2
                      3
                                              7
        0
             1
                                  5
                                         6
                                                 8
        6
           148
                72
                     35
                              33.6 0.627
                           0
     1
        1
            85
                66
                     29
                           0
                               26.6
                                     0.351
                                             31
     2
        8
          183
                64
                      0
                           0
                              23.3
                                     0.672
                                            32
                                                 1
     3
        1
            89
                 66
                     23
                          94
                              28.1
                                     0.167
                                             21
                                                 0
        0
           137
                 40
                     35
                         168
                              43.1 2.288 33 1
```

3: Find the features of the dataset

```
[4]: #Use the .NAMES file to view and set the features of the dataset

feature_name

→=["Pregnant", "Glucose", "BP", "Skin", "Insulin", "BMI", "Pedifree", "Age", "Label"]
```

```
[5]: #Use the feature names set earlier and fix it as the column headers of the 

→dataset
```

```
df_diabetes_data=pd.read_csv('pima-indians-diabetes.data',header=None, u
       →names=feature name)
 [6]: #Verify if the dataset is updated with the new headers
      df_diabetes_data.head()
 [6]:
        Pregnant Glucose BP
                               Skin Insulin
                                                BMI Pedifree Age Label
                                  35
                                            0 33.6
                                                        0.627
      0
                6
                       148
                           72
                                                                50
      1
                1
                       85 66
                                  29
                                            0
                                               26.6
                                                        0.351
                                                                31
                                                                        0
                                                        0.672
                8
                       183 64
                                  0
                                            0 23.3
                                                                32
                                                                        1
      3
                                  23
                                           94 28.1
                                                        0.167
                                                                21
                                                                        0
                1
                       89 66
                0
                                                        2.288
                       137 40
                                  35
                                          168 43.1
                                                                33
                                                                        1
 [7]: #View the number of observations and features of the dataset
      df_diabetes_data.shape
 [7]: (768, 9)
     4: Find the response of the dataset
 [8]: #Select features from the dataset to create the model
      feature_select_cols=['Pregnant','Insulin','BMI','Age']
 [9]: #Create the feature object
      X_feature= df_diabetes_data[feature_select_cols]
[10]: #Create the reponse object
      Y_target= df_diabetes_data['Label']
[11]: #View the shape of the feature object
      X_feature.shape
[11]: (768, 4)
[12]: #View the shape of the target object
      Y_target.shape
[12]: (768,)
     5: Use training and testing datasets to train the model
[13]: #Split the dataset to test and train the model
      from sklearn.model_selection import train_test_split
      x_train,x_test,y_train,y_test =_
       →train_test_split(X_feature,Y_target,random_state=1)
     6: Create a model to predict the diabetes outcome
[14]: # Create a logistic regression model using the training set
      from sklearn.linear_model import LogisticRegression
```

```
logReg = LogisticRegression()
     logReg.fit(x_train,y_train)
[14]: LogisticRegression()
[15]: #Make predictions using the testing set
     y_pred = logReg.predict(x_test)
    7: Check the accuracy of the model
[16]: #Evaluate the accuracy of your model
     from sklearn import metrics
     print (metrics.accuracy_score(y_test,y_pred))
    0.69270833333333334
[17]: #Print the first 30 actual and predicted responses
     print ('actual : ',y_test.values[0:30])
     print ('predicted: ',y_pred[0:30])
           : [0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1 1 0 0 0 1 1 1 1 1 0 0 0 1 0 1]
    []:
```