

```

import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import confusion_matrix, accuracy_score,
precision_score, recall_score, f1_score

# Load dataset
data = pd.read_csv('./diabetes.csv')

print(data.head())

    Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin
BMI \
0            6        148              72                35      0   33.6
1            1         85              66                29      0   26.6
2            8        183              64                  0      0   23.3
3            1         89              66                23    94   28.1
4            0        137              40                35    168  43.1

    Pedigree  Age  Outcome
0     0.627   50       1
1     0.351   31       0
2     0.672   32       1
3     0.167   21       0
4     2.288   33       1

#Check for null or missing values
data.isnull().sum()

Pregnancies      0
Glucose          0
BloodPressure    0
SkinThickness    0
Insulin          0
BMI              0
Pedigree         0
Age              0
Outcome          0
dtype: int64

# Replace zeros with mean for selected columns
cols_to_replace =
['Glucose','BloodPressure','SkinThickness','Insulin','BMI']
for column in cols_to_replace:
    data[column].replace(0, np.nan, inplace=True)

```

```
    data[column].fillna(round(data[column].mean(skipna=True)),  
inplace=True)  
  
C:\Users\vishw\AppData\Local\Temp\ipykernel_83788\167787148.py:4:  
FutureWarning: A value is trying to be set on a copy of a DataFrame or  
Series through chained assignment using an inplace method.  
The behavior will change in pandas 3.0. This inplace method will never  
work because the intermediate object on which we are setting values  
always behaves as a copy.
```

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
    data[column].replace(0, np.nan, inplace=True)  
C:\Users\vishw\AppData\Local\Temp\ipykernel_83788\167787148.py:5:  
FutureWarning: A value is trying to be set on a copy of a DataFrame or  
Series through chained assignment using an inplace method.  
The behavior will change in pandas 3.0. This inplace method will never  
work because the intermediate object on which we are setting values  
always behaves as a copy.
```

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
    data[column].fillna(round(data[column].mean(skipna=True)),  
inplace=True)  
  
# Features and target  
X = data.iloc[:, :8] # first 8 columns are features  
Y = data['Outcome'] # target column  
  
# Split data  
X_train, X_test, Y_train, Y_test = train_test_split(X, Y,  
test_size=0.2, random_state=0)  
  
# Initialize KNN  
knn = KNeighborsClassifier(n_neighbors=5) # you can change k  
knn.fit(X_train, Y_train)  
  
KNeighborsClassifier()  
  
# Predictions  
knn_pred = knn.predict(X_test)
```

```
# Metrics
cm = confusion_matrix(Y_test, knn_pred)
accuracy = accuracy_score(Y_test, knn_pred)
error_rate = 1 - accuracy
precision = precision_score(Y_test, knn_pred)
recall = recall_score(Y_test, knn_pred)
f1 = f1_score(Y_test, knn_pred)

# Print results
print("Confusion Matrix:\n", cm)
print("Accuracy Score:", accuracy)
print("Error Rate:", error_rate)
print("Precision Score:", precision)
print("Recall Score:", recall)
print("F1 Score:", f1)
```

```
Confusion Matrix:
 [[88 19]
 [19 28]]
Accuracy Score: 0.7532467532467533
Error Rate: 0.24675324675324672
Precision Score: 0.5957446808510638
Recall Score: 0.5957446808510638
F1 Score: 0.5957446808510638
```