```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
# ----- Loading the dataset ----- #
df = pd.read csv(r"C:\Users\AKSHAY\Downloads\logit classification.csv")
# We are splitting the dataset, we are splitting the Dependent columns and the Independent columns
x = df.iloc[:, [2,3]].values
# ------ Dependent Variable ----- #
y = df.iloc[:, -1].values
# ------ We are Training, Testing and Splitting the data ------- #
from sklearn.model selection import train test split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.20, random_state = 0)
# ------ Feature Scaling ----- #
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
x_{train} = sc.fit_{transform}(x_{train}) # Fits the scaler to the training data and transforms it
x_{test} = sc.transform(x_{test}) # Applies the scaling parameters from training data to test data
# ----- Building K Nearest Neighbour Model ------ #
from sklearn.neighbors import KNeighborsClassifier # --> Algorithm
classifier = KNeighborsClassifier() # --> Model
classifier.fit(x_train, y_train) # Fits the logistic regression model to the training data
# ------ Making Predicctions ----- #
y_pred = classifier.predict(x_test)
from sklearn.metrics import confusion matrix
cm = confusion_matrix(y_test, y_pred)
print(cm)
# ----- #
from sklearn.metrics import accuracy score
ac = accuracy score(y test, y pred)
print(ac)
from sklearn.metrics import classification_report
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```
cr = classification report(y test, y pred)
# ------ Bias - Training Accuracy ------ #
bias = classifier.score(x_train, y_train)
print(bias)
# ------ Variance - Testing Accuracy ------ #
variance = classifier.score(x_test, y_test)
print(variance)
# ------ #uture Prediction ----- #
d1 = pd.read_csv(r"C:\Users\AKSHAY\Downloads\logit classification.csv")
d2 = d1.copy()
# ----- Extracts the relevant columns for prediction ----- #
d1 = d1.iloc[:, [2,3]].values
# ------ Feature Scaling ----- #
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
m = sc.fit transform(d1)
# ------ Initializing an empty DataFrame for storing predictions ------ #
y_pred1 = pd.DataFrame()
# ------ Column for the Future Predictions ------ #
d2['y_pred1'] = classifier.predict(m)
d2
d2.to_csv('KNN_Prediction_Car_Sales.csv')
# ------ Pickle File ----- #
import pickle
with open('knn_model.pkl', 'wb') as file:
   pickle.dump(classifier, file)
print("Model Saved!")
with open('knn_scaler.pkl', 'wb') as file:
   pickle.dump(sc, file)
print('Scaler Saved')
# ------ Getting the File Directory ------ #
import os
```

os.getcwd()