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# Importing the libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
# Importing the dataset
dataset = pd.read_csv(r'C:\Users\Hanshu\Downloads\logit classification.csv')
x = dataset.iloc[: , [2,3]].values
y = dataset.iloc[: , -1].values
# split the data into x-train.....
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)
x_test = sc.transform(x_test)
#we mentioned feature scaling only to independent variable not dependent variable at all
#datapreprocessing done
#now going to build the logistic model
from sklearn.linear_model import LogisticRegression
classifier = LogisticRegression()
classifier.fit(x_train, y_train)
#we have to fit the logistic regression model to our training set
# Predicting the Test set results
y_pred = classifier.predict(x_test)
#now you compare X_test with y_pred, x-test we have age and salary ,
#if u look at the first observation this user is not be able to buy the car but if you look at (
#in this case logistic regression model classify the which users are going to buy the car or not
#we build our logistic model and fit it to the training set & we predict our test set result
#now we will use the confusion matrix to evalute
# making the confusion matrix
from sklearn.metrics import confusion matrix
cm = confusion_matrix(y_test, y_pred)
print(cm)
#we can say that 65 + 24 = 89 correct prediction we found & 8+3 = 11 incorrect prediction made
#this is to get model accuracy
from sklearn.metrics import accuracy_score
ac = accuracy_score(y_test, y_pred)
print(ac)
# This is to get the Classification Report
# classifier report
from sklearn.metrics import classification_report
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cr = classification_report(y_test, y_pred)
print(cr)
 # trainig score
bias = classifier.score(x_train, y_train)
print(bias)
# testing scire
variance = classifier.score(x_test, y_test)
print(variance)
# 4-09-2025
dataset1 = pd.read_csv(r"C:\Users\Hanshu\Downloads\2.LOGISTIC REGRESSION CODE\2.LOGISTIC REGRESS
d2 = dataset1.copy()
dataset1 = dataset1.iloc[:, [3,4]].values
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
M = sc.fit_transform(dataset1)
y_pred1 = pd.DataFrame()
d2['y_pred1'] = classifier.predict(M)
d2.to_csv('final1.csv')
```