EXPERIMENT - 9

LOGISTIC REGRESSION

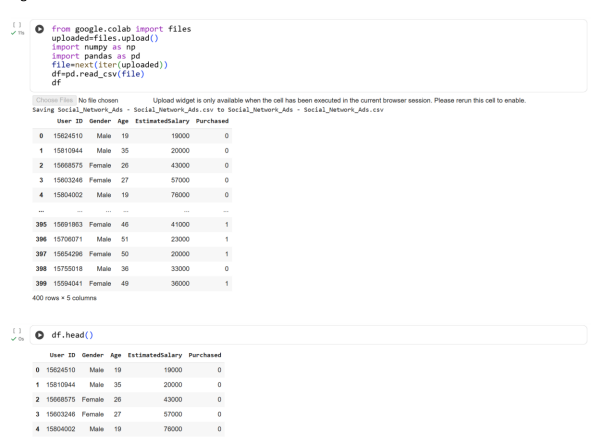
Aim:

To perform model classification using Logistic Regression

Procedure:

- Upload the given dataset
- Import all the necessities
- Read and make it as DataFrame
- Through sklearn and train the model
- Test the model

Program:



```
features=df.iloc[:,[2,3]].values labels=df.iloc[:,4].values features
                               19000],
20000],
43000],
57000],
       array([[
                        35,
26,
                        27,
                        19,
                                76000],
                        27,
                                58000],
                        27, 84000],
32, 150000],
                               33000],
65000],
                        25,
35,
                         26,
                                80000],
                               52000],
86000],
18000],
                        26,
                        20,
                        32,
                                82000],
                        18,
                        29,
                                80000],
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26000],
28000],
29000],
                        47,
                        45,
                        46,
                        48,
                        45,
                                22000],
                        47,
                                49000],
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23000],
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                        46,
                        47,
                                20000],
                        49,
                                28000],
                               30000],
43000],
                        47,
                        29,
                               18000],
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                        31,
                                74000],
                        27, 137000],
                        21, 16000],
28, 44000],
                               90000],
27000],
                        27,
                        35,
                         33,
                                28000],
                               49000],
72000],
                        30,
                        26,
                               31000],
                        27,
                        27,
                                17000],
                         33,
                                51000],
                        35, 108000],
35, 108000],
30, 15000],
28, 84000],
23, 20000],
                        25,
                                79000],
                        27, 54000],
30, 135000],
31, 89000],
                        27,
                        31,
                        24,
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                        18,
                                44000],
                        29,
                                83000],
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27,
                               23000],
58000],
55000],
                        24,
                                48000],
                               79000],
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22, 18000],
32, 117000],
27,
       20000],
25,
       87000],
23, 66000],
32, 120000],
59, 83000],
24,
       58000],
24,
       19000],
       82000],
63000],
68000],
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31,
       80000],
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       27000],
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32, 18000],
34, 112000],
18, 52000],
       27000],
22,
28,
       87000],
17000],
80000],
30,
39,
       42000],
       49000],
20,
      88000],
62000],
35,
30,
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24, 55000],
28,
       85000],
26,
       81000],
       46000],
       83000],
39, 73000],
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       80000],
37,
46,
       32000],
46,
       74000],
      74000],
53000],
87000],
23000],
64000],
42,
41,
58,
42,
48,
       33000],
44, 139000],
       28000],
33000],
49,
57,
56,
       60000],
49,
       39000],
39,
       71000],
47,
48,
       34000],
35000],
33000],
48,
47,
       23000],
45,
       45000],
       42000],
59000],
41000],
60,
39,
46,
       23000],
51,
50,
       20000],
36,
       33000],
36000]])
```

49,

```
labels
   0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1,
         0, 0, 0,
                0, 0, 0,
                        0, 0, 0,
                                1,
                                  0, 0, 0,
                                          0, 0, 1,
                                                  0,
                                                    0,
                                                       0,
         0, 0, 0,
                0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
                                                    0, 0, 0,
                                                            0,
         0,\ 0,\ 0,\ 0,\ 1,\ 0,\ 0,\ 0,\ 0,\ 0,\ 0,\ 0,\ 1,\ 0,\ 0,\ 0,\ 0,\ 0,\ 0,
         0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
                                                    0, 0, 0,
         0, 0,
              0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0,
                                                    1, 0, 0,
         0, 1, 1, 1, 0, 0, 1, 1, 0,
                                1, 1, 0, 1, 1, 0, 1, 0,
                                                    0, 0, 1,
                                                            1, 0,
         1, 1, 0, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0,
         1, 1, 0, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1,
         0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 0, 1,
         1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0, 0, 0,
         0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0,
         [] Some sklearn.model_selection import train_test_split
       from sklearn.linear_model import LogisticRegression
for i in range(1,401):
        print("Test {} Train {} RandomState {}".format(test_score,train_score,i))
   Test 0.8875 Train 0.8375 RandomState 1
Test 0.8875 Train 0.8375 RandomState 2
   Test 0.8875 Train 0.8375 RandomState 3
   Test 0.8875 Train 0.8375 RandomState 4
   Test 0.8875 Train 0.8375 RandomState 5
   Test 0.8875 Train 0.8375 RandomState 6
   Test 0.8875 Train 0.8375 RandomState 7
   Test 0.8875 Train 0.8375 RandomState 8
   Test 0.8875 Train 0.8375 RandomState 9
   Test 0.8875 Train 0.8375 RandomState 10
   Test 0.8875 Train 0.8375 RandomState 11
   Test 0.8875 Train 0.8375 RandomState 12
   Test 0.8875 Train 0.8375 RandomState 13
   Test 0.8875 Train 0.8375 RandomState 14
   Test 0.8875 Train 0.8375 RandomState 15
   Test 0.8875 Train 0.8375 RandomState 16
   Test 0.8875 Train 0.8375 RandomState 17
   Test 0.8875 Train 0.8375 RandomState 18
   Test 0.8875 Train 0.8375 RandomState 19
   Test 0.8875 Train 0.8375 RandomState 20
```

```
Test 0.8875 Train 0.8375 RandomState 371
    Test 0.8875 Train 0.8375 RandomState 372
    Test 0.8875 Train 0.8375 RandomState 373
    Test 0.8875 Train 0.8375 RandomState 374
    Test 0.8875 Train 0.8375 RandomState 375
    Test 0.8875 Train 0.8375 RandomState 376
    Test 0.8875 Train 0.8375 RandomState 377
    Test 0.8875 Train 0.8375 RandomState 378
    Test 0.8875 Train 0.8375 RandomState 379
    Test 0.8875 Train 0.8375 RandomState 380
    Test 0.8875 Train 0.8375 RandomState 381
    Test 0.8875 Train 0.8375 RandomState 382
    Test 0.8875 Train 0.8375 RandomState 383
    Test 0.8875 Train 0.8375 RandomState 384
    Test 0.8875 Train 0.8375 RandomState 385
    Test 0.8875 Train 0.8375 RandomState 386
    Test 0.8875 Train 0.8375 RandomState 387
    Test 0.8875 Train 0.8375 RandomState 388
    Test 0.8875 Train 0.8375 RandomState 389
    Test 0.8875 Train 0.8375 RandomState 390
    Test 0.8875 Train 0.8375 RandomState 391
    Test 0.8875 Train 0.8375 RandomState 392
    Test 0.8875 Train 0.8375 RandomState 393
    Test 0.8875 Train 0.8375 RandomState 394
    Test 0.8875 Train 0.8375 RandomState 395
    Test 0.8875 Train 0.8375 RandomState 396
    Test 0.8875 Train 0.8375 RandomState 397
    Test 0.8875 Train 0.8375 RandomState 398
    Test 0.8875 Train 0.8375 RandomState 399
    Test 0.8875 Train 0.8375 RandomState 400
x_train,x_test,y_train,y_test=train_test_split(features,labels,test_size=0.2,random_state=42)
finalModel=logisticRegression()
finalModel.fit(x_train,y_train)
     LogisticRegression
    LogisticRegression()
print(finalModel.score(x_test,y_test))
print(finalModel.score(x_train,y_train))
    0.8875
    0.8375
from sklearn.metrics import classification_report
         print(classification_report(labels,finalModel.predict(features)))
                   precision recall f1-score support
                0
                        0.85
                                  0.93
                                            0.89
                                                        257
                1
                        0.85
                                 0.70
                                            0.77
                                                        143
                                            0.85
                                                        400
        accuracy
                        0.85
                                 0.81
       macro avg
                                             0.83
                                                        400
                      0.85 0.85
    weighted avg
                                            0.84
                                                        400
```

Result:

Thus the python program to perform the model classification using Logistic Regression is executed and verified successfully