## exp-5

## April 26, 2024

```
[ ]: | #exp_5
     #Name:Mahesh Jagtap
     #Roll No: A-43
[1]: import pandas as pd
     import numpy as np
     from matplotlib import pyplot as plt
     %matplotlib inline
[2]: df = pd.read_csv("/home/kj-comp/Prathmesh Bamne/GCR/DB/Social_Network_Ads(1).
      ⇔csv")
     df.head(10)
[2]:
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                  Gender
                               EstimatedSalary
                                                Purchased
                          Age
     0 15624510
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                                                         0
                                                         0
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                           27
                                         58000
                                                         0
     6 15598044 Female
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                 Female
                           32
                                        150000
                                                         1
                    Male
     8 15600575
                           25
                                         33000
                                                         0
                                                         0
     9 15727311 Female
                                         65000
                           35
[3]: df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 400 entries, 0 to 399
    Data columns (total 5 columns):
                          Non-Null Count Dtype
         Column
                          _____
         -----
     0
         User ID
                          400 non-null
                                           int64
     1
         Gender
                          400 non-null
                                           object
     2
                          400 non-null
                                           int64
         EstimatedSalary 400 non-null
                                           int64
         Purchased
                          400 non-null
                                           int64
```

```
[4]: df.describe()
[4]:
                 User ID
                                       EstimatedSalary
                                                          Purchased
                                  Age
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                                            400.000000
                                                         400.000000
            1.569154e+07
                            37.655000
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    mean
                                                           0.357500
     std
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                            10.482877
                                          34096.960282
                                                           0.479864
            1.556669e+07
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                                                           0.000000
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                            60.000000
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    max
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memory usage: 15.8+ KB

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[10]: from sklearn.model_selection import train_test_split
     X_train , X_test , y_train , y_test = train_test_split(X,y,test_size = 0.
      ⇒25, random_state=0)
[11]: from sklearn.preprocessing import StandardScaler
     sc = StandardScaler()
     X_train = sc.fit_transform(X_train)
     X_test = sc.transform(X_test)
[12]: X_train
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```
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[13]: from sklearn.linear_model import LogisticRegression
      classifier = LogisticRegression(random_state=0)
      classifier.fit(X_train,y_train)
[13]: LogisticRegression(random_state=0)
[14]: y_pred = classifier.predict(X_test)
[15]: y_pred
[15]: array([0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1,
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[16]: from sklearn.metrics import confusion_matrix,classification_report
      cm = confusion_matrix(y_test , y_pred)
[17]: cm
[17]: array([[65, 3],
             [8, 24]])
[18]: c1_report = classification_report(y_test,y_pred)
[19]: c1_report
[19]: '
                     precision
                                  recall f1-score
                                                     support\n\n
                                                                           0
      0.89
                0.96
                          0.92
                                      68\n
                                                     1
                                                             0.89
                                                                       0.75
                                                                                 0.81
      32\n\n
                                                   0.89
                                                              100\n
                accuracy
                                                                      macro avg
      0.89
                0.85
                          0.87
                                     100\nweighted avg
                                                             0.89
                                                                       0.89
                                                                                 0.89
      100\n'
[20]: tp , fn ,fp , tn = confusion_matrix(y_test,y_pred,labels=[0,1]).reshape(-1)
      print('Outcome values : \n' , tp , fn , fp ,tn)
     Outcome values :
      65 3 8 24
[21]: accuracy_cm = (tp+tn)/(tp+fp+tn+fn)
      precision_cm = tp/(tp+fp)
      recall_cm = tp/(tp+fn)
      f1_score = 2/((1/recall_cm)+(1/precision_cm))
```

```
[22]: print("Accuracy :",accuracy_cm)
  print("Precision :",precision_cm)
  print("Recall :",recall_cm)
  print("F1-Score :",f1_score)
```

Accuracy: 0.89

Precision : 0.8904109589041096 Recall : 0.9558823529411765 F1-Score : 0.9219858156028368

[]: