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Assignment-4

In [1]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

In [2]:

```
data=pd.read_csv("Employee-Attrition.csv")
```

In [3]:

```
data.head()
```

Out[3]:

		Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	E
•	0	41	Yes	Travel_Rarely	1102	Sales	1	2	_
	1	49	No	Travel_Frequently	279	Research & Development	8	1	
	2	37	Yes	Travel_Rarely	1373	Research & Development	2	2	
	3	33	No	Travel_Frequently	1392	Research & Development	3	4	
	4	27	No	Travel_Rarely	591	Research & Development	2	1	

5 rows × 35 columns

In [4]:

data.tail()

Out[4]:

	Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education
1465	36	No	Travel_Frequently	884	Research & Development	23	2
1466	39	No	Travel_Rarely	613	Research & Development	6	1
1467	27	No	Travel_Rarely	155	Research & Development	4	3
1468	49	No	Travel_Frequently	1023	Sales	2	3
1469	34	No	Travel_Rarely	628	Research & Development	8	3
5 rows	s × 35	columns					
4							•

In [5]:

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1470 entries, 0 to 1469
Data columns (total 35 columns):

#	Column	Non-Null Count	Dtype
0	Age	1470 non-null	int64
1	Attrition	1470 non-null	object
2	BusinessTravel	1470 non-null	object
3	DailyRate	1470 non-null	int64
4	Department	1470 non-null	object
5	DistanceFromHome	1470 non-null	int64
6	Education	1470 non-null	int64
7	EducationField	1470 non-null	object
8	EmployeeCount	1470 non-null	int64
9	EmployeeNumber	1470 non-null	int64
10	EnvironmentSatisfaction	1470 non-null	int64
11	Gender	1470 non-null	object
12	HourlyRate	1470 non-null	int64
13	JobInvolvement	1470 non-null	int64
14	JobLevel	1470 non-null	int64
15	JobRole	1470 non-null	object
16	JobSatisfaction	1470 non-null	int64
17	MaritalStatus	1470 non-null	object
18	MonthlyIncome	1470 non-null	int64
19	MonthlyRate	1470 non-null	int64
20	NumCompaniesWorked	1470 non-null	int64
21	Over18	1470 non-null	object
22	OverTime	1470 non-null	object
23	PercentSalaryHike	1470 non-null	int64
24	PerformanceRating	1470 non-null	int64
25	RelationshipSatisfaction	1470 non-null	int64
26	StandardHours	1470 non-null	int64
27	StockOptionLevel	1470 non-null	int64
28	TotalWorkingYears	1470 non-null	int64
29	TrainingTimesLastYear	1470 non-null	int64
30	WorkLifeBalance	1470 non-null	int64
31	YearsAtCompany	1470 non-null	int64
32	YearsInCurrentRole	1470 non-null	int64
33	YearsSinceLastPromotion	1470 non-null	int64
34	YearsWithCurrManager	1470 non-null	int64

dtypes: int64(26), object(9)
memory usage: 402.1+ KB

In [6]:

data.describe()

Out[6]:

	Age	DailyRate	DistanceFromHome	Education	EmployeeCount	Employe
count	1470.000000	1470.000000	1470.000000	1470.000000	1470.0	147
mean	36.923810	802.485714	9.192517	2.912925	1.0	102
std	9.135373	403.509100	8.106864	1.024165	0.0	60
min	18.000000	102.000000	1.000000	1.000000	1.0	
25%	30.000000	465.000000	2.000000	2.000000	1.0	49
50%	36.000000	802.000000	7.000000	3.000000	1.0	102
75%	43.000000	1157.000000	14.000000	4.000000	1.0	155
max	60.000000	1499.000000	29.000000	5.000000	1.0	206
0	v 00 - alumana					

8 rows × 26 columns

Handling the null values

In [7]:

data.isnull().any()

Out[7]:

dtype: bool

False Age Attrition False BusinessTravel False DailyRate False Department False DistanceFromHome False Education False EducationField False EmployeeCount False **EmployeeNumber** False **EnvironmentSatisfaction** False Gender False HourlyRate False JobInvolvement False **JobLevel** False JobRole False JobSatisfaction False MaritalStatus False False MonthlyIncome MonthlyRate False NumCompaniesWorked False Over18 False OverTime False PercentSalaryHike False PerformanceRating False RelationshipSatisfaction False StandardHours False StockOptionLevel False TotalWorkingYears False TrainingTimesLastYear False False WorkLifeBalance YearsAtCompany False YearsInCurrentRole False YearsSinceLastPromotion False YearsWithCurrManager False

localhost:8888/notebooks/Documents/Smart-Bridge/Assignment-4.ipynb

In [8]:

```
data.isnull().sum()
```

Out[8]:

Age 0 Attrition 0 BusinessTravel 0 DailyRate 0 0 Department DistanceFromHome 0 Education 0 EducationField 0 EmployeeCount 0 **EmployeeNumber** 0 **EnvironmentSatisfaction** 0 Gender 0 **HourlyRate** 0 JobInvolvement 0 JobLevel 0 JobRole 0 JobSatisfaction 0 MaritalStatus 0 MonthlyIncome 0 MonthlyRate 0 NumCompaniesWorked 0 Over18 0 OverTime 0 PercentSalaryHike 0 PerformanceRating 0 RelationshipSatisfaction StandardHours 0 StockOptionLevel 0 TotalWorkingYears 0 TrainingTimesLastYear 0 WorkLifeBalance 0 YearsAtCompany 0 0 YearsInCurrentRole YearsSinceLastPromotion 0 YearsWithCurrManager dtype: int64

In [9]:

```
cor=data.corr()
```

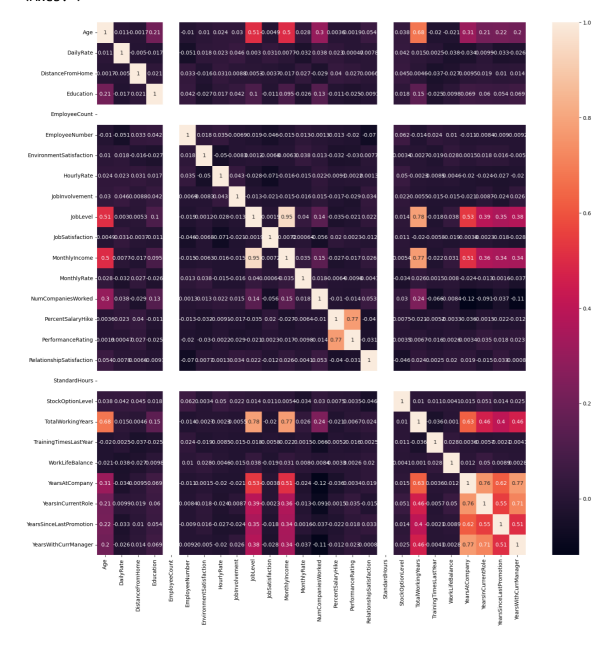
C:\Users\pichi\AppData\Local\Temp\ipykernel_10044\1426905697.py:1: FutureW
arning: The default value of numeric_only in DataFrame.corr is deprecated.
In a future version, it will default to False. Select only valid columns o
r specify the value of numeric_only to silence this warning.
 cor=data.corr()

In [10]:

```
fig=plt.figure(figsize=(18,18))
sns.heatmap(cor,annot=True)
```

Out[10]:

<Axes: >



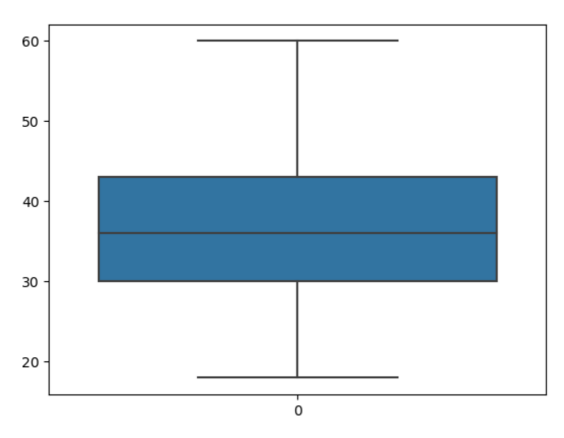
outliers

```
In [11]:
```

sns.boxplot(data["Age"])

Out[11]:

<Axes: >

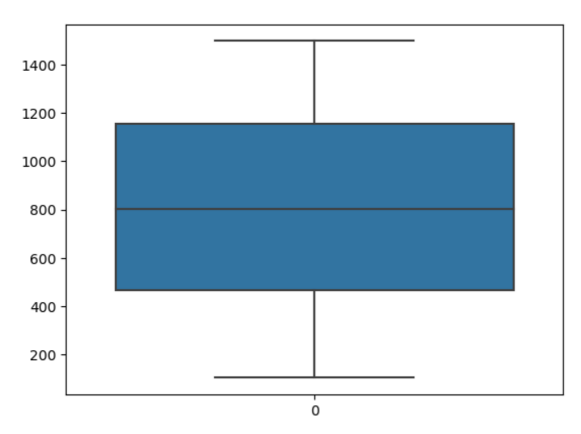


In [12]:

sns.boxplot(data["DailyRate"])

Out[12]:

<Axes: >



In [13]:

data.describe()

Out[13]:

	Age	DailyRate	DistanceFromHome	Education	EmployeeCount	Employe
count	1470.000000	1470.000000	1470.000000	1470.000000	1470.0	147
mean	36.923810	802.485714	9.192517	2.912925	1.0	102
std	9.135373	403.509100	8.106864	1.024165	0.0	60
min	18.000000	102.000000	1.000000	1.000000	1.0	
25%	30.000000	465.000000	2.000000	2.000000	1.0	49
50%	36.000000	802.000000	7.000000	3.000000	1.0	102
75%	43.000000	1157.000000	14.000000	4.000000	1.0	155
max	60.000000	1499.000000	29.000000	5.000000	1.0	206
8 rows	× 26 columns	S				

In [14]:

data.head()

Out[14]:

	Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	E
0	41	Yes	Travel_Rarely	1102	Sales	1	2	
1	49	No	Travel_Frequently	279	Research & Development	8	1	
2	37	Yes	Travel_Rarely	1373	Research & Development	2	2	
3	33	No	Travel_Frequently	1392	Research & Development	3	4	
4	27	No	Travel_Rarely	591	Research & Development	2	1	

5 rows × 35 columns

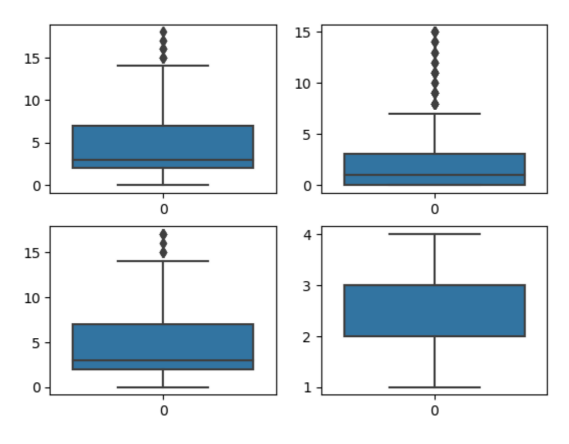
In []:

In [15]:

```
fig, axes = plt.subplots(2,2)
sns.boxplot(data=data["YearsInCurrentRole"],ax=axes[0,0])
sns.boxplot(data=data["YearsSinceLastPromotion"],ax=axes[0,1])
sns.boxplot(data=data["YearsWithCurrManager"],ax=axes[1,0])
sns.boxplot(data=data["WorkLifeBalance"],ax=axes[1,1])
```

Out[15]:

<Axes: >

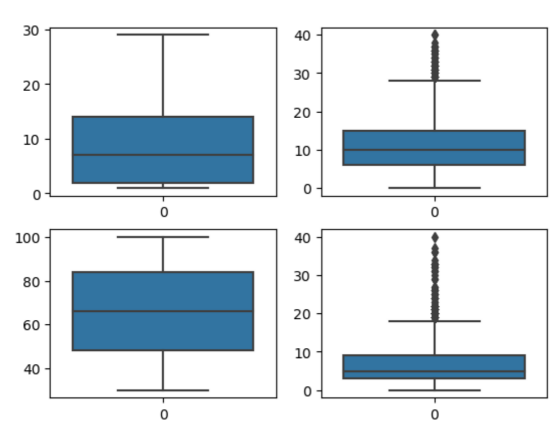


In [16]:

```
fig, axes = plt.subplots(2,2)
sns.boxplot(data=data["DistanceFromHome"],ax=axes[0,0])
sns.boxplot(data=data["TotalWorkingYears"],ax=axes[0,1])
sns.boxplot(data=data["HourlyRate"],ax=axes[1,0])
sns.boxplot(data=data["YearsAtCompany"],ax=axes[1,1])
```

Out[16]:

<Axes: >



Handling the outliers

In [17]:

```
YearsInCurrentRole_q1 = data.YearsInCurrentRole.quantile(0.25)
YearsInCurrentRole_q3 = data.YearsInCurrentRole.quantile(0.75)
IQR_YearsInCurrentRole=YearsInCurrentRole_q3-YearsInCurrentRole_q1
upperlimit_YearsInCurrentRole=YearsInCurrentRole_q3+1.5*IQR_YearsInCurrentRole
lower_limit_YearsInCurrentRole =YearsInCurrentRole_q1-1.5*IQR_YearsInCurrentRole
median_YearsInCurrentRole=data["YearsInCurrentRole"].median()
data['YearsInCurrentRole'] = np.where(
    (data['YearsInCurrentRole'] > upperlimit_YearsInCurrentRole),
    median_YearsInCurrentRole,
    data['YearsInCurrentRole']
)
```

In [18]:

```
YearsSinceLastPromotion_q1 = data.YearsSinceLastPromotion.quantile(0.25)
YearsSinceLastPromotion_q3 = data.YearsSinceLastPromotion.quantile(0.75)
IQR_YearsSinceLastPromotion=YearsSinceLastPromotion_q3-YearsSinceLastPromotion_q1
upperlimit_YearsSinceLastPromotion=YearsSinceLastPromotion_q3+1.5*IQR_YearsSinceLastProm
lower_limit_YearsSinceLastPromotion = YearsSinceLastPromotion_q1-1.5*IQR_YearsSinceLastPr
median_YearsSinceLastPromotion=data["YearsSinceLastPromotion"].median()
data['YearsSinceLastPromotion'] = np.where(
   (data['YearsSinceLastPromotion'] > upperlimit_YearsSinceLastPromotion),
    median_YearsSinceLastPromotion,
   data['YearsSinceLastPromotion'])
```

In [19]:

```
YearsWithCurrManager_q1 = data.YearsWithCurrManager.quantile(0.25)
YearsWithCurrManager_q3 = data.YearsWithCurrManager.quantile(0.75)
IQR_YearsWithCurrManager=YearsWithCurrManager_q3-YearsWithCurrManager_q1
upperlimit_YearsWithCurrManager=YearsWithCurrManager_q3+1.5*IQR_YearsWithCurrManager
lower_limit_YearsWithCurrManager = YearsWithCurrManager_q1-1.5*IQR_YearsWithCurrManager
median_YearsWithCurrManager=data["YearsWithCurrManager"].median()
data['YearsWithCurrManager'] = np.where(
    (data['YearsWithCurrManager'] > upperlimit_YearsWithCurrManager),
    median_YearsWithCurrManager,
    data['YearsWithCurrManager']
)
```

In [20]:

```
TotalWorkingYears_q1 = data.TotalWorkingYears.quantile(0.25)
TotalWorkingYears_q3 = data.TotalWorkingYears.quantile(0.75)

IQR_TotalWorkingYears=TotalWorkingYears_q3-TotalWorkingYears_q1

upperlimit_TotalWorkingYears=TotalWorkingYears_q3+1.5*IQR_TotalWorkingYears

lower_limit_TotalWorkingYears=TotalWorkingYears_q1-1.5*IQR_TotalWorkingYears

median_TotalWorkingYears=data["TotalWorkingYears"].median()

data['TotalWorkingYears'] = np.where(
    (data['TotalWorkingYears'] > upperlimit_TotalWorkingYears),
    median_TotalWorkingYears,
    data['TotalWorkingYears']
)
```

In [21]:

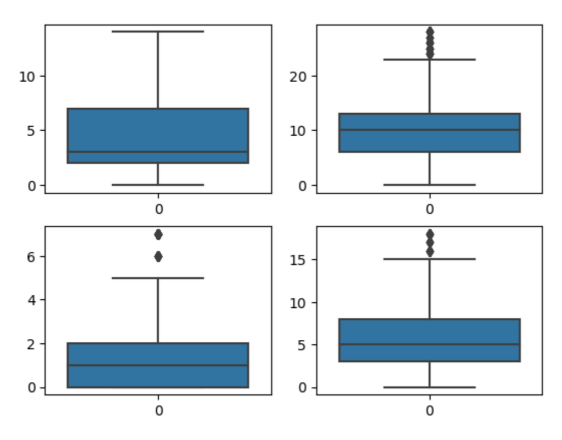
```
YearsAtCompany_q1 = data.YearsAtCompany.quantile(0.25)
YearsAtCompany_q3 = data.YearsAtCompany.quantile(0.75)
IQR_YearsAtCompany=YearsAtCompany_q3-YearsAtCompany_q1
upperlimit_YearsAtCompany=YearsAtCompany_q3+1.5*IQR_YearsAtCompany
lower_limit_YearsAtCompany=YearsAtCompany_q1-1.5*IQR_YearsAtCompany
median_YearsAtCompany=data["YearsAtCompany"].median()
data['YearsAtCompany'] = np.where(
    (data['YearsAtCompany'] > upperlimit_YearsAtCompany),
    median_YearsAtCompany,
    data['YearsAtCompany']
)
```

In [22]:

```
fig, axes = plt.subplots(2,2)
sns.boxplot(data=data["YearsWithCurrManager"],ax=axes[0,0])
sns.boxplot(data=data["TotalWorkingYears"],ax=axes[0,1])
sns.boxplot(data=data["YearsSinceLastPromotion"],ax=axes[1,0])
sns.boxplot(data=data["YearsAtCompany"],ax=axes[1,1])
```

Out[22]:

<Axes: >



In [23]:

data.head()

Out[23]:

	Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	E
0	41	Yes	Travel_Rarely	1102	Sales	1	2	
1	49	No	Travel_Frequently	279	Research & Development	8	1	
2	37	Yes	Travel_Rarely	1373	Research & Development	2	2	
3	33	No	Travel_Frequently	1392	Research & Development	3	4	
4	27	No	Travel_Rarely	591	Research & Development	2	1	

5 rows × 35 columns

```
In [24]:
data.drop("EducationField",axis=1,inplace=True)
In [25]:
data.head(2)
Out[25]:
       Attrition
                  BusinessTravel DailyRate
                                          Department DistanceFromHome Education E
                                                                              2
 0
    41
            Yes
                   Travel_Rarely
                                    1102
                                               Sales
                                          Research &
             No Travel_Frequently
                                                                    8
     49
                                     279
                                                                              1
                                         Development
2 rows × 34 columns
In [26]:
data["BusinessTravel"].unique()
Out[26]:
array(['Travel_Rarely', 'Travel_Frequently', 'Non-Travel'], dtype=object)
splitting the data
In [27]:
y=data["Attrition"]
In [28]:
y.head()
Out[28]:
     Yes
0
1
      No
2
     Yes
3
      No
4
      No
Name: Attrition, dtype: object
In [29]:
data.drop("Attrition",axis=1,inplace=True)
```

```
In [30]:
```

```
data.head()
```

Out[30]:

	Age	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	EmployeeC
0	41	Travel_Rarely	1102	Sales	1	2	
1	49	Travel_Frequently	279	Research & Development	8	1	
2	37	Travel_Rarely	1373	Research & Development	2	2	
3	33	Travel_Frequently	1392	Research & Development	3	4	
4	27	Travel_Rarely	591	Research & Development	2	1	
5 r	ows ×	33 columns					
4							•

Encoding

```
In [31]:
```

from sklearn.preprocessing import LabelEncoder

In [32]:

```
le=LabelEncoder()
```

In [33]:

```
data["BusinessTravel"]=le.fit_transform(data["BusinessTravel"])
```

In [34]:

```
data["Department"]=le.fit_transform(data["Department"])
```

In [35]:

```
data["Gender"]=le.fit_transform(data["Gender"])
```

In [36]:

```
y=le.fit_transform(y)
```

```
In [37]:

y

Out[37]:
    array([1, 0, 1, ..., 0, 0, 0])

In [38]:

data["JobRole"]=le.fit_transform(data["JobRole"])

In [39]:

data["Over18"]=le.fit_transform(data["Over18"])

In [40]:

data["MaritalStatus"]=le.fit_transform(data["MaritalStatus"])

In [41]:

data["OverTime"]=le.fit_transform(data["OverTime"])
```

In [42]:

```
data.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1470 entries, 0 to 1469
Data columns (total 33 columns):

#	Column	Non-Null Count	Dtype
0	Age	1470 non-null	int64
1	BusinessTravel	1470 non-null	int32
2	DailyRate	1470 non-null	int64
3	Department	1470 non-null	int32
4	DistanceFromHome	1470 non-null	int64
5	Education	1470 non-null	int64
6	EmployeeCount	1470 non-null	int64
7	EmployeeNumber	1470 non-null	int64
8	EnvironmentSatisfaction	1470 non-null	int64
9	Gender	1470 non-null	int32
10	HourlyRate	1470 non-null	int64
11	JobInvolvement	1470 non-null	int64
12	JobLevel	1470 non-null	int64
13	JobRole	1470 non-null	int32
14	JobSatisfaction	1470 non-null	int64
15	MaritalStatus	1470 non-null	int32
16	MonthlyIncome	1470 non-null	int64
17	MonthlyRate	1470 non-null	int64
18	NumCompaniesWorked	1470 non-null	int64
19	Over18	1470 non-null	int32
20	OverTime	1470 non-null	int32
21	PercentSalaryHike	1470 non-null	int64
22	PerformanceRating	1470 non-null	int64
23	RelationshipSatisfaction	1470 non-null	int64
24	StandardHours	1470 non-null	int64
25	StockOptionLevel	1470 non-null	int64
26	TotalWorkingYears	1470 non-null	float64
27	TrainingTimesLastYear	1470 non-null	int64
28	WorkLifeBalance	1470 non-null	int64
29	YearsAtCompany	1470 non-null	float64
30	YearsInCurrentRole	1470 non-null	float64
31	YearsSinceLastPromotion	1470 non-null	float64
32	YearsWithCurrManager	1470 non-null	float64
d+vn	$0.5 \cdot f_{0.0} + 6.4(F) = in + 2.2(7)$	in+61/21)	

dtypes: float64(5), int32(7), int64(21)

memory usage: 338.9 KB

train test split

```
In [43]:
```

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(data,y,test_size=0.3,random_state=0)
```

```
25/09/2023, 19:18
                                                Assignment-4 - Jupyter Notebook
  In [44]:
 x_train.shape,x_test.shape,y_train.shape,y_test.shape
 Out[44]:
  ((1029, 33), (441, 33), (1029,), (441,))
 Feature Scaling
  In [45]:
```

```
from sklearn.preprocessing import StandardScaler
```

```
In [46]:
sc=StandardScaler()
```

```
In [47]:
x_train=sc.fit_transform(x_train)
```

```
In [48]:
x_test=sc.fit_transform(x_test)
```

Building the model

Multi-Linear Regression

```
In [49]:
from sklearn.linear_model import LinearRegression
In [50]:
lr = LinearRegression()
In [51]:
```

```
lr.fit(x_train,y_train)
```

```
▼ LinearRegression
LinearRegression()
```

Out[51]:

```
In [52]:
```

```
lr.coef_ #slope(m)
```

Out[52]:

```
array([-3.54940447e-02, 7.88352347e-05, -1.70825038e-02, 3.46389690e-02, 2.44612841e-02, 3.65668214e-03, 4.16333634e-17, -9.46820520e-03, -4.11203734e-02, 1.06338881e-02, -2.97662154e-03, -3.84864283e-02, -1.52927977e-02, -1.57839139e-02, -3.67252862e-02, 3.35765928e-02, -5.90043558e-03, 5.81099165e-03, 3.78471890e-02, -6.93889390e-18, 9.55263279e-02, -2.55800078e-02, 2.01844797e-02, -2.64773510e-02, -1.21430643e-17, -1.79286106e-02, -3.30529386e-02, -1.09247807e-02, -3.10631611e-02, -2.47887717e-02, -1.10177742e-02, 2.11897289e-02, -6.60823991e-03])
```

In [53]:

```
lr.intercept_ #(c)
```

Out[53]:

0.16229348882410102

In [54]:

```
y_pred = lr.predict(x_test)
```

In [55]:

```
y_pred
        2.59558194e-03, 1.94666775e-01, -6.08132432e-02, 5.85376580e-
01,
        6.66728668e-02, 4.49620331e-02, 3.30502696e-01, 9.74393000e-
02,
        5.51447175e-01, 1.52212203e-01, 3.58819339e-01, 3.66371593e-
01,
        2.47091987e-01, 5.86970935e-02, 1.28678988e-01, 2.80584025e-
01,
        7.21059443e-02, -8.07006907e-02, 3.39791632e-01, 8.25270203e-
02,
        2.20338157e-01, 2.47703594e-01, 4.97067397e-01, 1.36010592e-
01,
        2.88153807e-01, 4.61306498e-02, 4.52544344e-01, -8.24037634e-
02,
        2.26796295e-01, 1.42129836e-02, 1.62111340e-01, 2.32246950e-
01,
       9.12503556e-02, 1.18866795e-01, 2.12735292e-01, -2.69559828e-
02,
        4.53611463e-02, 1.09618223e-01, 2.64436901e-02, 2.32180310e-
Q1
```

```
In [56]:
y_test
Out[56]:
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0,
      0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      1, 1, 0, 1, 0, 0, 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, 1, 1, 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, 1,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1,
      0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0,
                                             0, 1, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0,
      0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 1, 0, 0, 0, 1, 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, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1,
      0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      01)
Logistic Regression
In [57]:
from sklearn.linear_model import LogisticRegression
In [58]:
lg=LogisticRegression()
In [59]:
lg.fit(x train,y train)
Out[59]:
▼ LogisticRegression
LogisticRegression()
In [60]:
y_pred_lg=lg.predict(x_test)
```

In [61]:

```
y_pred
        2.59558194e-03, 1.94666775e-01, -6.08132432e-02, 5.85376580e-
01,
        6.66728668e-02, 4.49620331e-02, 3.30502696e-01, 9.74393000e-
02,
        5.51447175e-01, 1.52212203e-01, 3.58819339e-01, 3.66371593e-
01,
        2.47091987e-01, 5.86970935e-02, 1.28678988e-01,
                                                          2.80584025e-
01,
        7.21059443e-02, -8.07006907e-02, 3.39791632e-01,
                                                          8.25270203e-
02,
        2.20338157e-01, 2.47703594e-01, 4.97067397e-01,
                                                          1.36010592e-
01,
        2.88153807e-01, 4.61306498e-02, 4.52544344e-01, -8.24037634e-
02,
        2.26796295e-01, 1.42129836e-02, 1.62111340e-01, 2.32246950e-
01,
        9.12503556e-02, 1.18866795e-01, 2.12735292e-01, -2.69559828e-
02,
       4.53611463e-02, 1.09618223e-01, 2.64436901e-02, 2.32180310e-
91
```

In [62]:

```
y_test
```

Out[62]:

```
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0,
      0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0,
      1, 1, 0, 1, 0, 0, 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, 1, 1, 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, 1,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1,
      0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0,
      0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 1, 0, 0, 0, 1, 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, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1,
      0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0])
```

In [63]:

```
score = lg.score(x_test, y_test)
print(score)
```

0.8820861678004536

confusion matrix

```
In [64]:
```

```
from sklearn import metrics
cm = metrics.confusion_matrix(y_test,y_pred_lg)
print(cm)
```

```
[[366 5]
[47 23]]
```

Ridge and Lasso

In [65]:

```
from sklearn.linear_model import Ridge
from sklearn.model_selection import GridSearchCV
```

In [66]:

```
rg=Ridge()
```

In [67]:

```
parametres={"alpha":[1,2,3,5,10,20,30,40,60,70,80,90]}
ridgecv=GridSearchCV(rg,parametres,scoring="neg_mean_squared_error",cv=5)
ridgecv.fit(x_train,y_train)
```

Out[67]:

```
► GridSearchCV► estimator: Ridge► Ridge
```

In [68]:

```
print(ridgecv.best_params_)
```

```
{'alpha': 90}
```

In [69]:

```
print(ridgecv.best_score_)
```

-0.11390621139234183

In [70]:

```
y_pred_rg=ridgecv.predict(x_test)
```

In [71]:

```
y_pred_rg
Out[71]:
array([ 1.34413485e-01,
                       2.22561818e-01, 3.41692977e-01, 3.88209867e-
03,
        4.84617338e-01, 1.16361483e-01, 3.30449743e-01,
                                                          1.27358807e-
01,
       -1.34442619e-01, 3.77692888e-01, 1.33001445e-01,
                                                          2.69898751e-
01,
       -2.54707392e-02, 5.25771894e-01, 2.67543514e-01,
                                                          2.78725024e-
02,
       1.82233111e-01, 2.78896415e-01, 9.12689699e-02,
                                                          2.11494641e-
01,
        2.70103341e-01, 8.44922044e-03, 8.74746722e-02,
                                                          1.05348798e-
01,
        4.87749940e-01, 2.83080512e-01, 8.80556209e-02,
                                                          1.23817268e-
01,
       4.82185624e-01, 9.34824523e-02, -7.16448509e-02, 4.07003104e-
02,
        1.08437994e-01, 3.42151399e-01, 1.22270929e-01, 6.85889862e-
02.
```

In [72]:

y_test

Out[72]:

```
array([0, 0, 1, 0, 1, 0, 1, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      1, 1, 0, 1, 0, 0, 0, 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, 1, 1, 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, 1,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1,
      0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0,
      0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 1, 0, 0, 0, 1, 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, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1,
      0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0,
      01)
```

```
In [73]:
```

```
from sklearn import metrics
print(metrics.r2_score(y_test,y_pred_rg))
print(metrics.r2_score(y_train,ridgecv.predict(x_train)))
```

- 0.21073458438815906
- 0.2061567210285109

Lasso

```
In [74]:
```

```
from sklearn.linear_model import Lasso
from sklearn.model_selection import GridSearchCV
```

```
In [75]:
```

```
la=Ridge()
```

In [76]:

```
parametres={"alpha":[1,2,3,5,10,20,30,40,60,70,80,90]}
ridgecv=GridSearchCV(la,parametres,scoring="neg_mean_squared_error",cv=5)
ridgecv.fit(x_train,y_train)
```

Out[76]:

```
▶ GridSearchCV▶ estimator: Ridge▶ Ridge
```

In [77]:

```
print(ridgecv.best_params_)
```

```
{'alpha': 90}
```

In [78]:

```
print(ridgecv.best_score_)
```

-0.11390621139234183

In [79]:

```
y_pred_la=ridgecv.predict(x_test)
```

```
In [80]:
```

```
y_pred_la
02,
        3.10198738e-01, -7.96862570e-02, 2.18579680e-01,
                                                           5.85363859e-
01,
        1.98166099e-01, 3.02558934e-01, 1.82182301e-01,
                                                          1.84955080e-
01,
        1.83694574e-02, -7.41419216e-02, 4.48013268e-02,
                                                          1.38405390e-
01,
        1.84013774e-01, 1.60373463e-01, -6.83819091e-02,
                                                          2.00146771e-
01,
        1.97563797e-01, 1.73505024e-01, 1.01481984e-01,
                                                          1.83169586e-
01,
                       1.81881922e-01, -5.23948254e-02,
        1.99747065e-02,
                                                          5.46171171e-
01,
        6.66114639e-02, 5.88865384e-02, 3.17247692e-01,
                                                          9.77721299e-
02,
        5.25297461e-01, 1.62566350e-01, 3.51341492e-01,
                                                          3.58324715e-
01,
        2.37059552e-01, 8.05788438e-02, 1.36041888e-01,
                                                           2.66653277e-
01,
        7.95513973e-02. -6.96788172e-02. 3.29442074e-01.
                                                           8.932313936-
```

In [81]:

```
from sklearn import metrics
print(metrics.r2_score(y_test,y_pred_la))
print(metrics.r2_score(y_train,ridgecv.predict(x_train)))
```

- 0.21073458438815906
- 0.2061567210285109

Decision Tree

In [82]:

```
from sklearn.tree import DecisionTreeClassifier
dtc=DecisionTreeClassifier()
```

In [83]:

```
dtc.fit(x_train,y_train)
```

Out[83]:

```
v DecisionTreeClassifier
DecisionTreeClassifier()
```

In [84]:

```
pred=dtc.predict(x_test)
```

In [85]:

pred

Out[85]:

```
array([0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0,
     0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
     0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0,
     0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 0,
                                                       1,
     0, 1, 1, 0,
               1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
     1, 1, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
     0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
             1, 0,
     0, 1, 0,
                  0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 1,
                                             0, 0, 0, 0,
       0, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1,
     0, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0,
     0, 0, 0,
             0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0,
     0, 0, 0, 1, 0,
                 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1,
                                             1, 1, 0, 0,
     0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0,
     0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 0,
     0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1,
     0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 1, 1,
     1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
     01)
```

In [86]:

y_test

Out[86]:

```
array([0, 0, 1, 0, 1, 0, 1, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0,
      0, 1, 0, 0, 1,
                    1,
                       0, 1, 0, 0, 1, 0, 0, 1, 0, 0,
                                                    0,
                                                       0, 0, 0,
      1, 1, 0, 1, 0, 0, 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, 1, 1, 0, 0, 0, 0, 0, 0, 0,
                                              0, 0,
               0, 0,
                    0,
                       0,
                             0, 0, 0, 0, 0, 1,
                                                    0,
                                                       0,
                          0,
                                                          0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0,
      0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0,
               0, 0, 0,
                       0, 1, 0, 0, 0, 0, 1, 0,
                                              0, 1, 0,
                                                       0, 0, 0,
               0,
                 1,
                     0,
                       0, 0, 0, 0, 0, 0, 0,
                                              0,
                                                 1,
                                                    1,
                                                       0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0,
      0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 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, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
                                              0, 1, 0, 0, 0, 0,
      1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0,
      0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1,
      0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
      0])
```

```
In [87]:
```

```
#Accuracy score
```

from sklearn.metrics import accuracy_score,confusion_matrix,classification_report,roc_au

```
In [88]:
```

```
accuracy_score(y_test,pred)
```

Out[88]:

0.7619047619047619

In [89]:

```
confusion_matrix(y_test,pred)
```

Out[89]:

```
array([[309, 62],
        [43, 27]], dtype=int64)
```

In [90]:

```
pd.crosstab(y_test,pred)
```

Out[90]:

col_0 0 1 row_0 0 62

1 43 27

In [91]:

print(classification_report(y_test,pred))

	precision	recall	f1-score	support
0	0.88	0.83	0.85	371
1	0.30	0.39	0.34	70
accuracy			0.76	441
macro avg	0.59	0.61	0.60	441
weighted avg	0.79	0.76	0.77	441

In [92]:

```
probability=dtc.predict_proba(x_test)[:,1]
```

In [93]:

```
# roc_curve
fpr,tpr,threshsholds = roc_curve(y_test,probability)
```

In [94]:

```
plt.plot(fpr,tpr)
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.title('ROC CURVE')
plt.show()
```


Random Forest

In [95]:

```
from sklearn.ensemble import RandomForestClassifier
rfc=RandomForestClassifier()
```

In [96]:

```
forest_params = [{'max_depth': list(range(10, 15)), 'max_features': list(range(0,14))}]
```

In [97]:

from sklearn.model_selection import GridSearchCV

In [98]:

rfc_cv= GridSearchCV(rfc,param_grid=forest_params,cv=10,scoring="accuracy")

In [99]:

rfc_cv.fit(x_train,y_train)

C:\Users\pichi\AppData\Roaming\Python\Python310\site-packages\sklearn\mode l_selection_validation.py:425: FitFailedWarning: 50 fits failed out of a total of 700. The score on these train-test partitions for these parameters will be set to nan. If these failures are not expected, you can try to debug them by setting e

Below are more details about the failures:

rror score='raise'.

50 fits failed with the following error:

Traceback (most recent call last):

File "C:\Users\pichi\AppData\Roaming\Python\Python310\site-packages\skle
arn\model_selection_validation.py", line 732, in _fit_and_score
 estimator.fit(X_train, y_train, **fit_params)

File "C:\Users\pichi\AppData\Roaming\Python\Python310\site-packages\skle arn\base.py", line 1144, in wrapper

estimator._validate_params()

File "C:\Users\pichi\AppData\Roaming\Python\Python310\site-packages\skle arn\base.py", line 637, in _validate_params

validate_parameter_constraints(

File "C:\Users\pichi\AppData\Roaming\Python\Python310\site-packages\skle arn\utils_param_validation.py", line 95, in validate_parameter_constraint s

raise InvalidParameterError(

sklearn.utils._param_validation.InvalidParameterError: The 'max_features' parameter of RandomForestClassifier must be an int in the range [1, inf), a float in the range (0.0, 1.0], a str among {'sqrt', 'log2'} or None. Got 0 instead.

warnings.warn(some_fits_failed_message, FitFailedWarning)

0.85032362 0.84644013 0.8483914 0.85421664 0.85128498 0.84840091

0.85032362 0.85421664 nan 0.84840091 0.84936227 0.85130402

0.85130402 0.8541976 0.85323625 0.85421664 0.84838188 0.84546926

0.84351799 0.85032362 0.84643061 0.85226537 nan 0.84644965

0.85227489 0.84936227 0.85131354 0.85517799 0.85422616 0.85810965

0.86198363 0.84740148 0.85226537 0.8483914 0.84740148 0.84545022

nan 0.84353703 0.84644965 0.85130402 0.85518751 0.84936227

0.85615839 0.85323625 0.85226537 0.84935275 0.85032362 0.84935275

0.84838188 0.85225585 nan 0.84449838 0.85130402 0.85130402

0.85422616 0.85324576 0.85227489 0.84838188 0.84935275 0.85518751

0.05227400.0.05222625.0.05222673.0.044402201

0.85227489 0.85323625 0.85322673 0.84449838]

warnings.warn(

Out[99]:

► GridSearchCV ► estimator: RandomForestClassifier ► RandomForestClassifier

```
In [100]:
```

```
pred=rfc_cv.predict(x_test)
```

In [101]:

```
print(classification_report(y_test,pred))
```

support	f1-score	recall	precision	
371	0.93	0.99	0.87	0
70	0.36	0.23	0.80	1
441	0.87			accuracy
441	0.64	0.61	0.84	macro avg
441	0.84	0.87	0.86	weighted avg

In [102]:

```
rfc_cv.best_params_
```

Out[102]:

```
{'max_depth': 12, 'max_features': 8}
```

In [103]:

```
rfc_cv.best_score_
```

Out[103]:

0.8619836284028175

In []: