

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [2]: data = pd.read_csv('WA_Fn-UseC_-HR-Employee-Attrition.csv')
data.head()
```

```
Out[2]:
```

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

5 rows × 35 columns

```
In [3]: data.tail()
```

```
Out[3]:
```

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

5 rows × 35 columns

```
In [4]: 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 [5]: `data.describe()`

Out[5]:

	Age	DailyRate	DistanceFromHome	Education	EmployeeCount	EmployeeNum
count	1470.000000	1470.000000	1470.000000	1470.000000	1470.0	1470.000
mean	36.923810	802.485714	9.192517	2.912925	1.0	1024.865
std	9.135373	403.509100	8.106864	1.024165	0.0	602.024
min	18.000000	102.000000	1.000000	1.000000	1.0	1.000
25%	30.000000	465.000000	2.000000	2.000000	1.0	491.250
50%	36.000000	802.000000	7.000000	3.000000	1.0	1020.500
75%	43.000000	1157.000000	14.000000	4.000000	1.0	1555.750
max	60.000000	1499.000000	29.000000	5.000000	1.0	2068.000

8 rows × 26 columns

◀ ▶

In [6]: `data.isnull().sum()`

Out[6]:

```
Age                  0
Attrition            0
BusinessTravel       0
DailyRate             0
Department           0
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 0
StandardHours          0
StockOptionLevel        0
TotalWorkingYears       0
TrainingTimesLastYear    0
WorkLifeBalance         0
YearsAtCompany          0
YearsInCurrentRole      0
YearsSinceLastPromotion 0
YearsWithCurrManager     0
dtype: int64
```

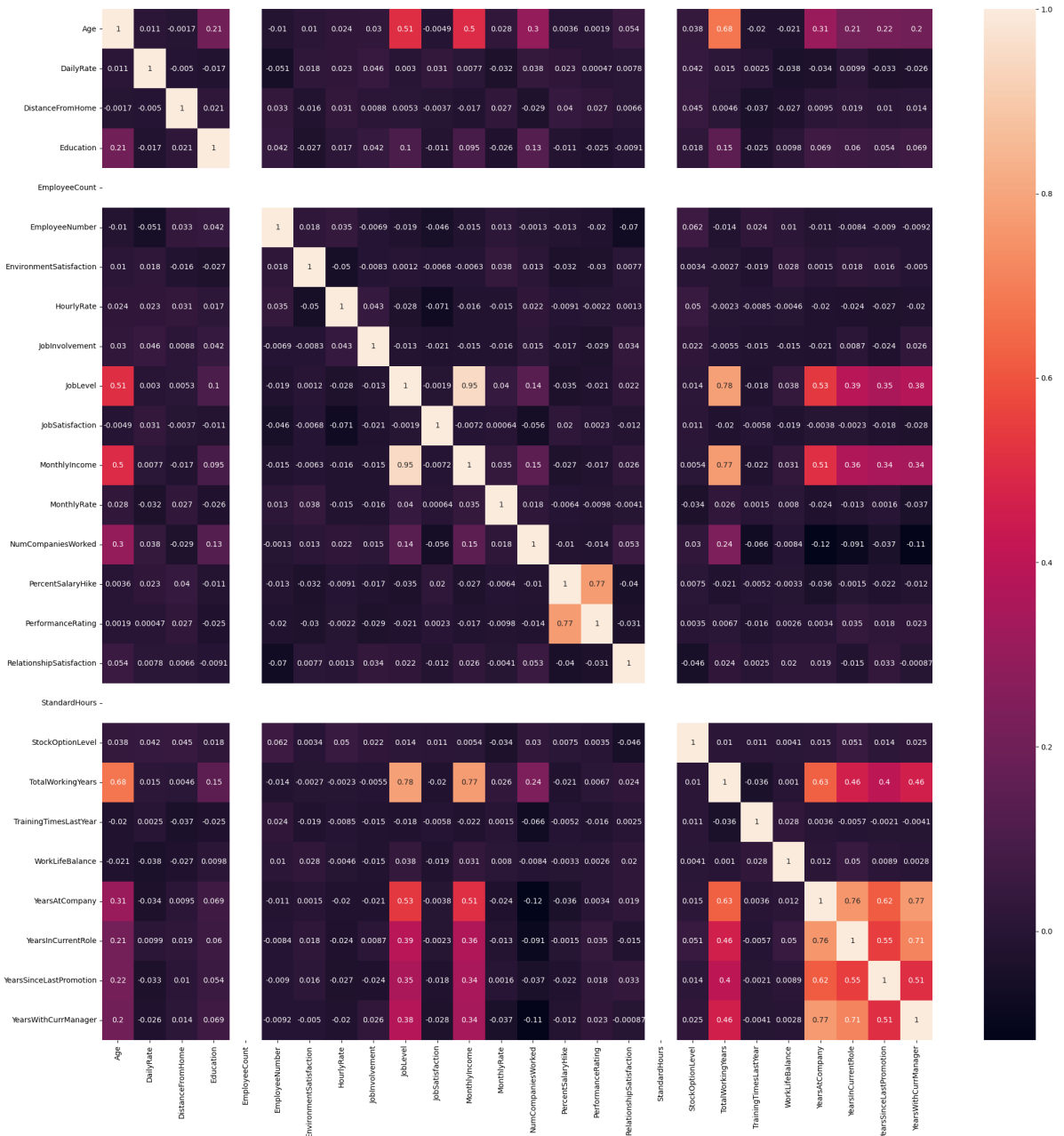
In [7]: `cor = data.corr()`

```
C:\Users\bablu\AppData\Local\Temp\ipykernel_37264\2763113851.py:1: FutureWarning:  
The default value of numeric_only in DataFrame.corr is deprecated. In a future ver-  
sion, it will default to False. Select only valid columns or specify the value of  
numeric_only to silence this warning.
```

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

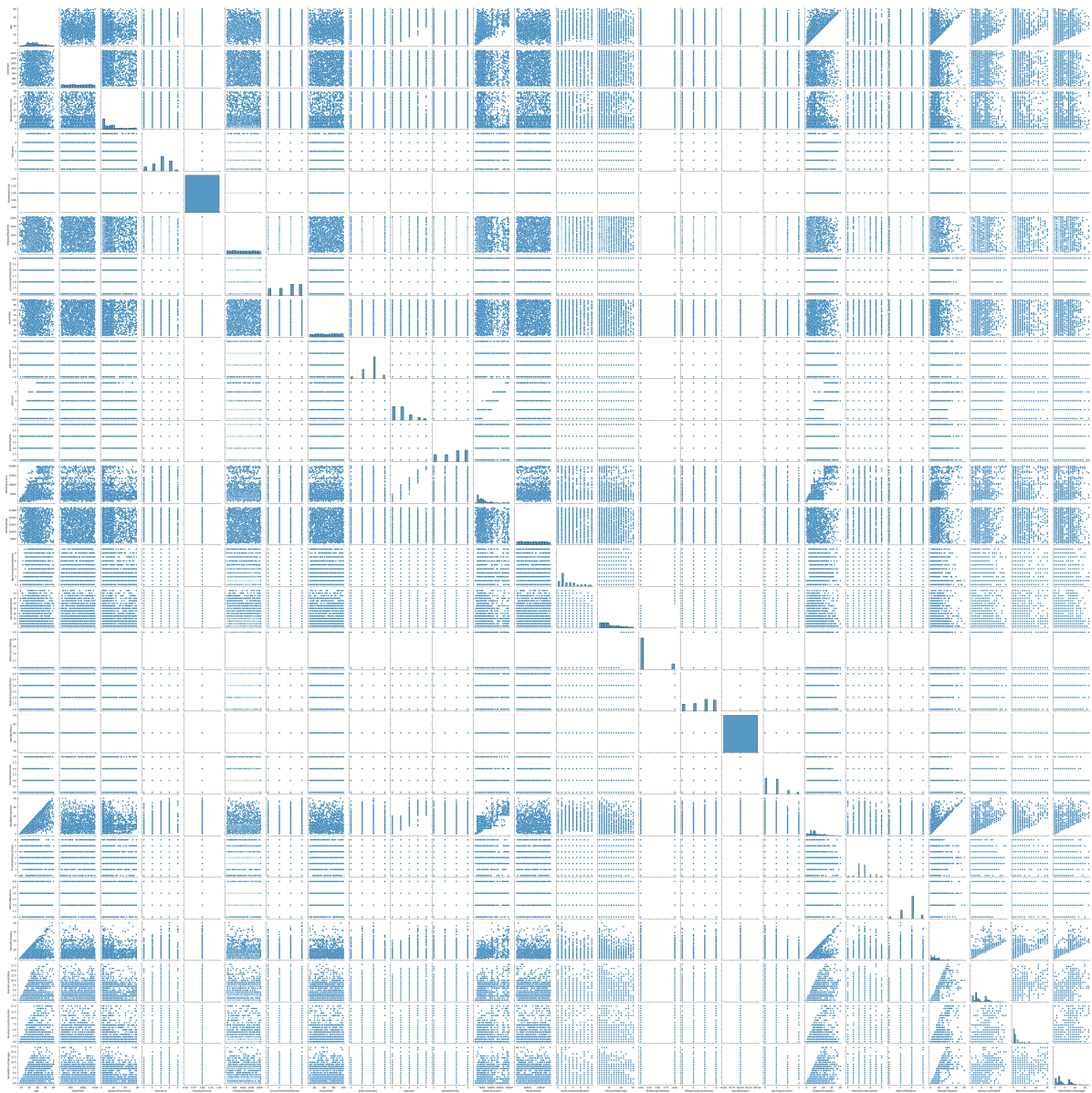
```
In [8]: fig, ax = plt.subplots(figsize=(25,25))  
sns.heatmap(cor, annot=True)
```

```
Out[8]: <Axes: >
```



```
In [9]: sns.pairplot(data)
```

```
Out[9]: <seaborn.axisgrid.PairGrid at 0x2402822bb10>
```



```
In [10]: from sklearn.preprocessing import LabelEncoder
In [11]: le=LabelEncoder()
In [12]: data["BusinessTravel"]=le.fit_transform(data["BusinessTravel"])
In [13]: data["Department"]=le.fit_transform(data["Department"])
In [14]: data["EducationField"]=le.fit_transform(data["EducationField"])
In [15]: data["Gender"]=le.fit_transform(data["Gender"])
In [16]: data["JobRole"]=le.fit_transform(data["JobRole"])
In [17]: data["MaritalStatus"]=le.fit_transform(data["MaritalStatus"])
In [18]: data["Over18"]=le.fit_transform(data["Over18"])
In [19]: data["OverTime"]=le.fit_transform(data["OverTime"])
In [20]: data.head()
```

Out[20]:

	Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	Education
0	41	Yes	2	1102	2	1	1	2
1	49	No	1	279	1	8	1	
2	37	Yes	2	1373	1	2	2	
3	33	No	1	1392	1	3	4	
4	27	No	2	591	1	2	1	

5 rows × 35 columns

◀ ▶

In [21]:

```
data.tail()
```

Out[21]:

	Age	Attrition	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	Education
1465	36	No	1	884	1	23	2	
1466	39	No	2	613	1	6	1	
1467	27	No	2	155	1	4	3	
1468	49	No	1	1023	2	2	3	
1469	34	No	2	628	1	8	3	

5 rows × 35 columns

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In [22]:

```
X=data.drop(columns=["EmployeeNumber","EmployeeCount","StandardHours","Attrition",
```

In [23]:

```
y=data["Attrition"]
```

In [24]:

```
from sklearn.preprocessing import MinMaxScaler
ms=MinMaxScaler()
```

In [25]:

```
X_Scaled=ms.fit_transform(X)
```

In [26]:

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

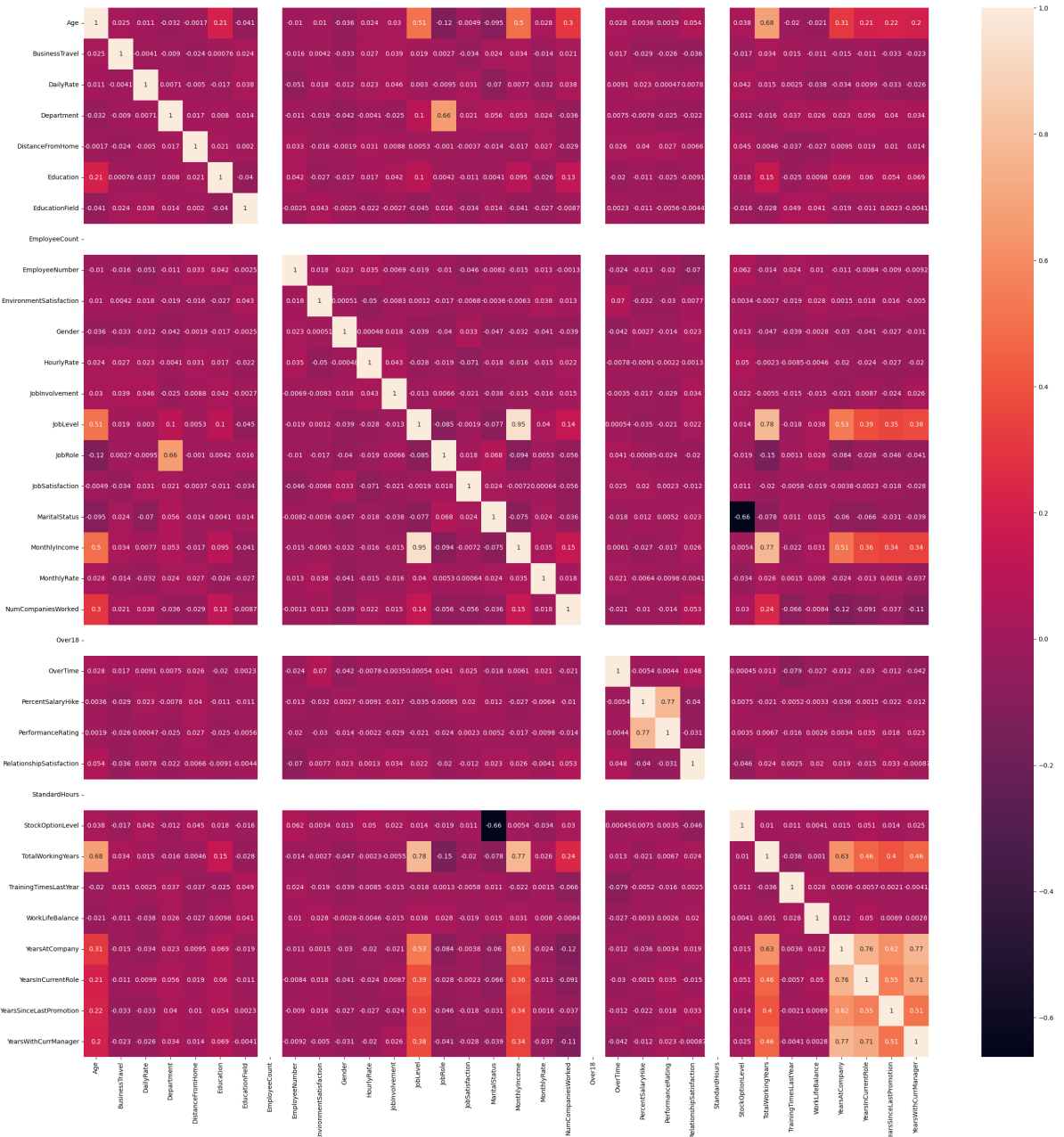
C:\Users\bablu\AppData\Local\Temp\ipykernel_37264\1426905697.py:1: FutureWarning:
The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.
cor=data.corr()

In [27]:

```
fig, ax = plt.subplots(figsize=(30,30))
sns.heatmap(cor, annot=True)
```

Out[27]:

```
<Axes: >
```



```
In [28]: from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(X_Scaled, y, test_size = 0.2, random_
```

```
In [29]: from sklearn.linear_model import LogisticRegression
classifier = LogisticRegression(random_state=0)
classifier.fit(x_train, y_train)
```

```
Out[29]: LogisticRegression
LogisticRegression(random_state=0)
```

```
In [30]: from sklearn.metrics import accuracy_score, confusion_matrix
y_pred = classifier.predict(x_test)
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)*100
```

```
[[242  3]
 [ 32 17]]
88.09523809523809
```

```
Out[30]:
```

```
In [31]: from sklearn.metrics import accuracy_score,confusion_matrix,classification_report,
```

```
In [32]: print(classification_report(y_test,y_pred))
```

	precision	recall	f1-score	support
No	0.88	0.99	0.93	245
Yes	0.85	0.35	0.49	49
accuracy			0.88	294
macro avg	0.87	0.67	0.71	294
weighted avg	0.88	0.88	0.86	294

```
In [33]: from sklearn.tree import DecisionTreeClassifier  
dtc=DecisionTreeClassifier()
```

```
In [34]: dtc.fit(x_train,y_train)
```

```
Out[34]: ▾ DecisionTreeClassifier  
DecisionTreeClassifier()
```

```
In [35]: from sklearn.metrics import accuracy_score,confusion_matrix  
y_pred = dtc.predict(x_test)  
cm = confusion_matrix(y_test, y_pred)  
print(cm)  
accuracy_score(y_test, y_pred)*100
```

```
[[202  43]  
 [ 35  14]]
```

```
Out[35]: 73.46938775510205
```

```
In [36]: from sklearn import tree  
plt.figure(figsize=(25,15))  
tree.plot_tree(dtc,filled=True)
```

```
Out[36]: [Text(0.32216075922818793, 0.9722222222222222, 'x[23] <= 0.038\ngini = 0.269\nsamples = 1176\nvalue = [988, 188']),  
Text(0.0738255033557047, 0.9166666666666666, 'x[14] <= 0.75\ngini = 0.5\nsamples = 78\nvalue = [39, 39']),  
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Text(0.026845637583892617, 0.8055555555555556, 'x[13] <= 0.167\ngini = 0.312\nsamples = 31\nvalue = [25, 6']),  
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Text(0.013422818791946308, 0.6388888888888888, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),  
Text(0.026845637583892617, 0.6388888888888888, 'gini = 0.0\nsamples = 3\nvalue = [3, 0']),  
Text(0.040268456375838924, 0.75, 'x[17] <= 0.056\ngini = 0.153\nsamples = 24\nvalue = [22, 2']),  
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Text(0.040268456375838924, 0.6388888888888888, 'x[4] <= 0.036\ngini = 0.5\nsamples = 2\nvalue = [1, 1']),  
Text(0.03355704697986577, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),  
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Text(0.1040268456375839, 0.8611111111111112, 'x[9] <= 0.364\ngini = 0.426\nsamples = 39\nvalue = [12, 27']),  
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Text(0.12080536912751678, 0.8055555555555556, 'x[18] <= 0.5\ngini = 0.493\nsamples = 25\nvalue = [11, 14']),  
Text(0.10738255033557047, 0.75, 'x[2] <= 0.106\ngini = 0.484\nsamples = 17\nvalue = [10, 7']),  
Text(0.10067114093959731, 0.6944444444444444, 'gini = 0.0\nsamples = 3\nvalue = [0, 3']),  
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Text(0.09395973154362416, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [1, 0']),  
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```

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Text(0.14093959731543623, 0.6944444444444444, 'gini = 0.0\nsamples = 1\nvalue = [1, 0']),
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Text(0.16778523489932887, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
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```
[2, 0']),
Text(0.23154362416107382, 0.3055555555555556, 'gini = 0.0\nsamples = 1\nvalue =
[0, 1']),
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[0, 6']),
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[0, 3']),
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[3, 0']),
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[0, 3']),
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[2, 0']),
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[0, 1']),
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[0, 2']),
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Text(0.2986577181208054, 0.4166666666666667, 'x[4] <= 0.018\nngini = 0.444\nsamples = 9\nvalue = [3, 6']),
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[2, 0']),
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[1, 0']),
Text(0.31208053691275167, 0.3055555555555556, 'gini = 0.0\nsamples = 6\nvalue =
[0, 6']),
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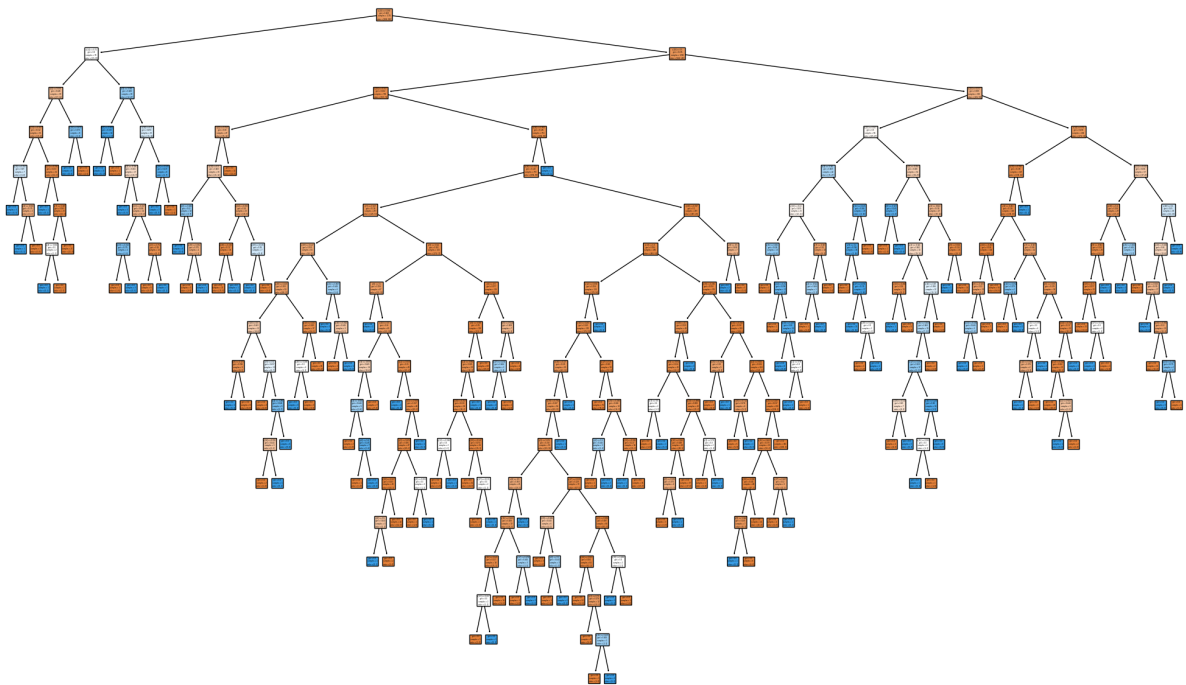
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Text(0.7919463087248322, 0.5277777777777778, 'gini = 0.0\nsamples = 3\nvalue = [3, 0]'),
Text(0.8053691275167785, 0.6388888888888888, 'x[9] <= 0.064\nngini = 0.124\nsamples = 15\nvalue = [14, 1]'),
Text(0.7986577181208053, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [0, 1]'),
Text(0.8120805369127517, 0.5833333333333334, 'gini = 0.0\nsamples = 14\nvalue = [14, 0]'),
Text(0.910234899328859, 0.8055555555555556, 'x[14] <= 0.75\nngini = 0.258\nsamples = 204\nvalue = [173, 31]'),
Text(0.8573825503355704, 0.75, 'x[15] <= 0.992\nngini = 0.138\nsamples = 147\nvalue = [136, 11]'),
Text(0.8506711409395973, 0.6944444444444444, 'x[4] <= 0.482\nngini = 0.128\nsamples = 146\nvalue = [136, 10]'),
Text(0.8322147651006712, 0.6388888888888888, 'x[26] <= 0.063\nngini = 0.038\nsamples = 104\nvalue = [102, 2]'),
Text(0.825503355704698, 0.5833333333333334, 'x[9] <= 0.193\nngini = 0.32\nsamples = 10\nvalue = [8, 2]'),

Text(0.8187919463087249, 0.5277777777777778, 'x[11] <= 0.625\ngini = 0.444\nsamples = 3\nvalue = [1, 2']),
Text(0.8120805369127517, 0.4722222222222222, 'gini = 0.0\nsamples = 2\nvalue = [0, 2']),
Text(0.825503355704698, 0.4722222222222222, 'gini = 0.0\nsamples = 1\nvalue = [1, 0']),
Text(0.8322147651006712, 0.5277777777777778, 'gini = 0.0\nsamples = 7\nvalue = [7, 0']),
Text(0.8389261744966443, 0.5833333333333334, 'gini = 0.0\nsamples = 94\nvalue = [94, 0']),
Text(0.8691275167785235, 0.6388888888888888, 'x[7] <= 0.167\ngini = 0.308\nsamples = 42\nvalue = [34, 8']),
Text(0.8523489932885906, 0.5833333333333334, 'x[16] <= 0.194\ngini = 0.375\nsamples = 4\nvalue = [1, 3']),
Text(0.8456375838926175, 0.5277777777777778, 'gini = 0.0\nsamples = 1\nvalue = [1, 0']),
Text(0.8590604026845637, 0.5277777777777778, 'gini = 0.0\nsamples = 3\nvalue = [0, 3']),
Text(0.8859060402684564, 0.5833333333333334, 'x[0] <= 0.393\ngini = 0.229\nsamples = 38\nvalue = [33, 5']),
Text(0.87248322147651, 0.5277777777777778, 'x[11] <= 0.375\ngini = 0.5\nsamples = 6\nvalue = [3, 3']),
Text(0.8657718120805369, 0.4722222222222222, 'x[10] <= 0.333\ngini = 0.375\nsamples = 4\nvalue = [3, 1']),
Text(0.8590604026845637, 0.4166666666666667, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
Text(0.87248322147651, 0.4166666666666667, 'gini = 0.0\nsamples = 3\nvalue = [3, 0']),
Text(0.8791946308724832, 0.4722222222222222, 'gini = 0.0\nsamples = 2\nvalue = [0, 2']),
Text(0.8993288590604027, 0.5277777777777778, 'x[24] <= 0.917\ngini = 0.117\nsamples = 32\nvalue = [30, 2']),
Text(0.8926174496644296, 0.4722222222222222, 'x[12] <= 0.812\ngini = 0.062\nsamples = 31\nvalue = [30, 1']),
Text(0.8859060402684564, 0.4166666666666667, 'gini = 0.0\nsamples = 28\nvalue = [28, 0']),
Text(0.8993288590604027, 0.4166666666666667, 'x[2] <= 0.561\ngini = 0.444\nsamples = 3\nvalue = [2, 1']),
Text(0.8926174496644296, 0.3611111111111111, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
Text(0.9060402684563759, 0.3611111111111111, 'gini = 0.0\nsamples = 2\nvalue = [2, 0']),
Text(0.9060402684563759, 0.4722222222222222, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
Text(0.8640939597315436, 0.6944444444444444, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
Text(0.9630872483221476, 0.75, 'x[12] <= 0.812\ngini = 0.456\nsamples = 57\nvalue = [37, 20']),
Text(0.9395973154362416, 0.6944444444444444, 'x[28] <= 0.4\ngini = 0.238\nsamples = 29\nvalue = [25, 4']),
Text(0.9261744966442953, 0.6388888888888888, 'x[9] <= 0.964\ngini = 0.142\nsamples = 26\nvalue = [24, 2']),
Text(0.9194630872483222, 0.5833333333333334, 'x[19] <= 0.75\ngini = 0.077\nsamples = 25\nvalue = [24, 1']),
Text(0.912751677852349, 0.5277777777777778, 'gini = 0.0\nsamples = 23\nvalue = [23, 0']),
Text(0.9261744966442953, 0.5277777777777778, 'x[17] <= 0.333\ngini = 0.5\nsamples = 2\nvalue = [1, 1']),
Text(0.9194630872483222, 0.4722222222222222, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),
Text(0.9328859060402684, 0.4722222222222222, 'gini = 0.0\nsamples = 1\nvalue = [1, 0']),
Text(0.9328859060402684, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [0, 1']),

```

Text(0.9530201342281879, 0.6388888888888888, 'x[25] <= 0.833\ngini = 0.444\nsamples = 3\nvalue = [1, 2]'),
Text(0.9463087248322147, 0.5833333333333334, 'gini = 0.0\nsamples = 2\nvalue = [0, 2]'),
Text(0.959731543624161, 0.5833333333333334, 'gini = 0.0\nsamples = 1\nvalue = [1, 0]'),
Text(0.9865771812080537, 0.6944444444444444, 'x[28] <= 0.1\ngini = 0.49\nsamples = 28\nvalue = [12, 16]'),
Text(0.9798657718120806, 0.6388888888888888, 'x[10] <= 0.833\ngini = 0.48\nsamples = 20\nvalue = [12, 8]'),
Text(0.9731543624161074, 0.5833333333333334, 'x[4] <= 0.018\ngini = 0.415\nsamples = 17\nvalue = [12, 5]'),
Text(0.9664429530201343, 0.5277777777777778, 'gini = 0.0\nsamples = 2\nvalue = [0, 2]'),
Text(0.9798657718120806, 0.5277777777777778, 'x[15] <= 0.365\ngini = 0.32\nsamples = 15\nvalue = [12, 3]'),
Text(0.9731543624161074, 0.4722222222222222, 'gini = 0.0\nsamples = 11\nvalue = [11, 0]'),
Text(0.9865771812080537, 0.4722222222222222, 'x[23] <= 0.325\ngini = 0.375\nsamples = 4\nvalue = [1, 3]'),
Text(0.9798657718120806, 0.4166666666666667, 'gini = 0.0\nsamples = 3\nvalue = [0, 3]'),
Text(0.9932885906040269, 0.4166666666666667, 'gini = 0.0\nsamples = 1\nvalue = [1, 0]'),
Text(0.9865771812080537, 0.5833333333333334, 'gini = 0.0\nsamples = 3\nvalue = [0, 3]'),
Text(0.9932885906040269, 0.6388888888888888, 'gini = 0.0\nsamples = 8\nvalue = [0, 8]')

```



```

In [37]: from sklearn.model_selection import GridSearchCV
parameter={
    'criterion':['gini', 'entropy'],
    'splitter':['best', 'random'],
    'max_depth':[1,2,3,4,5,6,7,8,9,10],
    'max_features':['auto', 'sqrt', 'log2']
}

```

```

In [38]: grid_search=GridSearchCV(estimator=dtc,param_grid=parameter, cv=5, scoring="accuracy")

```

```
In [39]: grid_search.fit(x_train,y_train)
```

```
C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_selection\_validation.py:425: FitFailedWarning:  
200 fits failed out of a total of 600.  
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 error_score='raise'.
```

Below are more details about the failures:

```
200 fits failed with the following error:  
Traceback (most recent call last):  
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_selection\_validation.py", line 732, in _fit_and_score  
    estimator.fit(X_train, y_train, **fit_params)  
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\base.py", line 1144, in wrapper  
    estimator._validate_params()  
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\base.py", line 637, in _validate_params  
    validate_parameter_constraints()  
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\utils\_param_validation.py", line 95, in validate_parameter_constraints  
    raise InvalidParameterError()  
sklearn.utils._param_validation.InvalidParameterError: The 'max_features' parameter of DecisionTreeClassifier must be an int in the range [1, inf), a float in the range (0.0, 1.0], a str among {'log2', 'sqrt'} or None. Got 'auto' instead.  
  
  warnings.warn(some_fits_failed_message, FitFailedWarning)  
C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_selection\_search.py:976:  
UserWarning: One or more of the test scores are non-finite: [      nan      nan  
0.83843491 0.84013704 0.83588172 0.84013704  
      nan      nan 0.84013704 0.84013704 0.84522178 0.83928597  
      nan      nan 0.84948071 0.83758384 0.8409881 0.83504147  
      nan      nan 0.83588172 0.83757303 0.83503426 0.84863325  
      nan      nan 0.82225748 0.82993509 0.83501623 0.83587811  
      nan      nan 0.82056978 0.83332853 0.81799495 0.83503426  
      nan      nan 0.8112189 0.83249189 0.80100613 0.83419762  
      nan      nan 0.80531554 0.83417959 0.81717274 0.83161197  
      nan      nan 0.79508114 0.82056257 0.8069744 0.81295709  
      nan      nan 0.76698161 0.79507393 0.77379012 0.79935088  
      nan      nan 0.84013704 0.84013704 0.84013704 0.84013704  
      nan      nan 0.83417959 0.83843491 0.83758384 0.84013704  
      nan      nan 0.82736747 0.84013704 0.84268301 0.84269023  
      nan      nan 0.83246664 0.8409881 0.83419401 0.83927515  
      nan      nan 0.82991345 0.82994591 0.82990624 0.83673999  
      nan      nan 0.81887126 0.82992788 0.84440317 0.82822935  
      nan      nan 0.82143166 0.83417959 0.8205842 0.83928237  
      nan      nan 0.8205842 0.82231158 0.82479986 0.8248251  
      nan      nan 0.7976163 0.81892896 0.80102056 0.82568698  
      nan      nan 0.79674721 0.80101334 0.80105301 0.80695276]  
  warnings.warn(
```

```
Out[39]: GridSearchCV
```

```
  estimator: DecisionTreeClassifier  
    DecisionTreeClassifier
```

```
In [40]: grid_search.best_params_
```

```
Out[40]: {'criterion': 'gini',
 'max_depth': 3,
 'max_features': 'sqrt',
 'splitter': 'best'}
```

```
In [41]: dtc_cv=DecisionTreeClassifier(criterion= 'entropy',
 max_depth= 4,
 max_features= 'sqrt',
 splitter= 'best')
dtc_cv.fit(x_train,y_train)
```

```
Out[41]: ▾ DecisionTreeClassifier
DecisionTreeClassifier(criterion='entropy', max_depth=4, max_features='sqrt')
```

```
In [42]: print(classification_report(y_test,y_pred))
```

	precision	recall	f1-score	support
No	0.85	0.82	0.84	245
Yes	0.25	0.29	0.26	49
accuracy			0.73	294
macro avg	0.55	0.56	0.55	294
weighted avg	0.75	0.73	0.74	294

```
In [43]: from sklearn.ensemble import RandomForestClassifier
classifier = RandomForestClassifier(n_estimators = 1000, criterion = 'entropy', random_state=0)
classifier.fit(x_train, y_train)
```

```
Out[43]: ▾ RandomForestClassifier
RandomForestClassifier(criterion='entropy', n_estimators=1000, random_state=0)
```

```
In [44]: from sklearn.metrics import confusion_matrix, accuracy_score
y_pred = classifier.predict(x_test)
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)
```

```
[[243  2]
 [ 41  8]]
```

```
Out[44]: 0.8537414965986394
```

```
In [45]: from sklearn.ensemble import RandomForestClassifier
```

```
In [46]: rfc=RandomForestClassifier()
```

```
In [47]: forest_params = [{ 'max_depth': list(range(10, 15)), 'max_features': list(range(0,1))}]
```

```
In [48]: rfc_cv=GridSearchCV(rfc, param_grid=forest_params, cv=10, scoring="accuracy")
```

```
In [49]: rfc_cv.fit(x_train,y_train)
```

```
C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_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 error_score='raise'.
```

Below are more details about the failures:

50 fits failed with the following error:

```
Traceback (most recent call last):
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_selection\_validation.py", line 732, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\base.py", line 1144, in wrapper
    estimator._validate_params()
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\base.py", line 637, in _validate_params
    validate_parameter_constraints(
  File "C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\utils\_param_validation.py", line 95, in validate_parameter_constraints
    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 {'log2', 'sqrt'} or None. Got 0 instead.
```

```
warnings.warn(some_fits_failed_message, FitFailedWarning)
C:\Users\bablu\anaconda3\Lib\site-packages\sklearn\model_selection\_search.py:976:
UserWarning: One or more of the test scores are non-finite: [      nan  0.84863827
  0.85800377  0.85967695  0.86054614  0.86224105
  0.86479067  0.85714907  0.85713458  0.8613936  0.85881501  0.86221932
  0.85797479  0.86221932      nan  0.85118789  0.85630161  0.85714182
  0.85713458  0.85966971  0.86308127  0.85882225  0.8596842  0.86222657
  0.86050992  0.85881501  0.85882225  0.85541793      nan  0.84779806
  0.85713458  0.85544691  0.8622483  0.86055338  0.85966247  0.85712734
  0.85713458  0.8605389  0.86053165  0.86137911  0.86138635  0.85457048
      nan  0.84864552  0.85205708  0.85713458  0.86055338  0.85967695
  0.85969868  0.86137911  0.85625815  0.86223381  0.85966247  0.86051717
  0.85966971  0.8681805      nan  0.85204983  0.85543242  0.85967695
  0.86055338  0.85970592  0.85969144  0.85966971  0.85627264  0.85544691
  0.8613936  0.86053165  0.85966247  0.85797479]
```

```
warnings.warn(
```

Out[49]:

```
▶      GridSearchCV
▶ estimator: RandomForestClassifier
    ▶ RandomForestClassifier
```

In [50]: `print(classification_report(y_test,y_pred))`

	precision	recall	f1-score	support
No	0.86	0.99	0.92	245
Yes	0.80	0.16	0.27	49
accuracy			0.85	294
macro avg	0.83	0.58	0.59	294
weighted avg	0.85	0.85	0.81	294