IMPORT LIBRARIES

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

IMPORT DATASET

In [4]: df=pd.read_csv("WA_Fn-UseC_-HR-Employee-Attrition.csv")

n [5]: **df**

[5]:	Ag	ge Attritic	on E	BusinessTravel D	ailyRate D	Department	DistanceFromHom	e Education	EducationField	EmployeeCount	EmployeeNumber	Relations	hipSatisfaction	StandardHours	StockOptionLevel	TotalWorkingYears	TrainingTimesLastYear	WorkLifeBalance	Years At Company	YearsInCurrentRole	YearsSinceLastPromotion	YearsWithCurrManager	
	0 4	11 Y	res	Travel_Rarely	1102	Sales		1 2	Life Sciences	1	1		1	80	0	8	0	1	6	4	0	5	
	1 4	19 N	No Tra	avel_Frequently	279 Research & D	evelopment		8 1	Life Sciences	1	2		4	80	1	10	3	3	10	7	1	7	
	2	37 Y	res	Travel_Rarely	1373 Research & D	evelopment	2	2 2	Other	1	4		2	80	0	7	3	3	0	0	0	C	
	3	33 N	No Tra	avel_Frequently	1392 Research & D	evelopment	3	3 4	Life Sciences	1	5		3	80	0	8	3	3	8	7	3	0	
	4	27 N	No	Travel_Rarely	591 Research & D	evelopment	-	2 1	Medical	1	7		4	80	1	6	3	3	2	2	2	2	
																-			-				
	1465	86 N	No Tra	avel_Frequently	884 Research & D	evelopment	2	3 2	Medical	1	2061		3	80	1	17	3	3	5	2	0	3	
	1466	89 N	No	Travel_Rarely	613 Research & D	evelopment	(6 1	Medical	1	2062		1	80	1	9	5	3	7	7	1	7	
	1467	27 N	No	Travel_Rarely	155 Research & D	evelopment	4	4 3	Life Sciences	1	2064		2	80	1	6	0	3	6	2	0	3	
	1468	19 N	No Tra	avel_Frequently	1023	Sales	i	2 3	Medical	1	2065		4	80	0	17	3	2	9	6	0	8	
	1469	84 N	No	Travel Rarely	628 Research & D	evelopment		8 3	Medical	1	2068		1	80	0	6	3	4	4	3	1	2	

1470 rows × 35 columns

In [6]: df.head()

Out[6]:	Age A	ttrition B	BusinessTravel	DailyRate	Department	DistanceFromHome	Education	EducationField	EmployeeCount	EmployeeNumber	RelationshipSatisfactio	n StandardHour	s StockOptionLevel	TotalWorkingYears	TrainingTimesLastYea	r WorkLifeBalance	YearsAtCompany	YearsInCurrentRole	YearsSinceLastPromotion	YearsWithCurrManager
-	41	Yes	Travel_Rarely	1102	Sales	5 1	1 2	Life Sciences	. 1	1		1 8) 0	8	() 1	6	4	0	5
	49	No Tra	vel_Frequently	279 Research 8	પ્ર Development	t 8	3 1	Life Sciences	. 1	2		4 8) 1	10	3	3	3 10	7	1	7
	37	Yes	Travel_Rarely	1373 Research 8	k Development	t 2	2 2	Other	1	4		2 8) 0	7	3	3	3 0	0	0	0
3	33	No Tra	vel_Frequently	1392 Research 8	k Development	t 3	3 4	Life Sciences	. 1	5		3 8	0	8	3	3	8	7	3	0
	. 27	No	Travel Rarely	591 Research 8	Development	. 2	1	Medical	1	7		4 8) 1	6	1	3 3	3 2	2	2	2

5 rows × 35 columns

In [7]: df.tail()

Out[7]:	1	Age Attri	tion	BusinessTravel	DailyRate	e	Department	DistanceFromHome	Educatio	n Educ	ationField	EmployeeCount	EmployeeNumbe	r Relationsh	ipSatisfaction	StandardHour	StockOptionLevel	l TotalWorkingYea	s TrainingTimesLastYea	r WorkLifeBalanc	e Years#tCompan	y YearsInCurrentRole	YearsSinceLastPromotion	YearsWithCurrManage	
	1465	36	No T	ravel_Frequently	884	4 Research &	Development	23		2	Medical	1	206	1	3	8) 1	1 1	7	3	3 !	5 2	0	:	
	1466	39	No	Travel_Rarely	613	3 Research &	Development	ϵ		1	Medical	1	206	2	1	8) 1	1	9	5	3	7	1	-	
	1467	27	No	Travel_Rarely	155	5 Research &	Development	4		3 Lif	fe Sciences	1	206	4	2	8) 1	1	6	0	3	5 2	0	Ĩ	
	1468	49	No T	ravel_Frequently	1023	3	Sales	2		3	Medical	1	206	5	4	8) (0 1	7	3	2 !	9 6	0	,	j
	1469	34	No	Travel_Rarely	628	8 Research &	Development	8		3	Medical	1	206	В	1	8) (D	6	3	4	1 3	1		

5 rows × 35 columns

In [8]: df.shape

Out[8]: (1470, 35)

In [9]: df.info()

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

Data #	columns (total 35 columns Column): Non-Null Count	Dtype
	COTUMN	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
	es: int64(26), object(9)		
memo	ry usage: 402.1+ KB		

In [10]: df.describe()

Out[10]:		Age	DailyRate	DistanceFromHome	Education	n EmployeeCount	EmployeeNumber	${\bf Environment Satisfaction}$	HourlyRate	Jobinvolvement	JobLevel	. RelationshipSatisfaction	StandardHours	StockOptionLevel	TotalWorkingYears	TrainingTimesLastYear	WorkLifeBalance	YearsAtCompany	YearsInCurrentRole	${\bf Y} ears {\bf S} ince {\bf L} ast {\bf P} romotion$	YearsWithCurrManager
	count 147	0.000000	1470.000000	1470.000000	1470.00000	0 1470.0	1470.000000	1470.000000	1470.000000	1470.000000	1470.000000	. 1470.000000	1470.0	1470.000000	1470.000000	1470.000000	1470.000000	1470.000000	1470.000000	1470.000000	1470.000000
	mean 3	6.923810	802.485714	9.192517	2.91292	5 1.0	1024.865306	2.721769	65.891156	2.729932	2.063946	. 2.712245	80.0	0.793878	11.279592	2.799320	2.761224	7.008163	4.229252	2.187755	4.123129
	std	9.135373	403.509100	8.106864	1.02416	5 0.0	602.024335	1.093082	20.329428	0.711561	1.106940	1.081209	0.0	0.852077	7.780782	1.289271	0.706476	6.126525	3.623137	3.222430	3.568136
	min 1	0000000	102.000000	1.000000	1.00000	0 1.0	1.000000	1.000000	30.000000	1.000000	1.000000	1.000000	80.0	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000
	25 % 3	0.000000	465.000000	2.000000	2.00000	1.0	491.250000	2.000000	48.000000	2.000000	1.000000	2.000000	80.0	0.000000	6.000000	2.000000	2.000000	3.000000	2.000000	0.000000	2.000000

50% 36.000000 802.000000 7.000000 3.000000 1.0 1020.500000 3.000000 66.000000 3.000000 2.000000 ... 3.000000 80.0 1.000000 10.000000 3.000000 3.000000 5.000000 3.000000 1.000000 3.000000 **75**% 43.000000 1157.000000 14.000000 4.000000 1.0 1555.750000 4.000000 83.750000 3.000000 3.000000 ... 4.000000 80.0 1.000000 15.000000 3.000000 3.000000 9.000000 7.000000 3.000000 7.000000 max 60.000000 1499.000000 29.000000 5.000000 1.0 2068.000000 4.000000 100.000000 4.000000 5.000000 ... 4.000000 80.0 3.000000 40.000000 6.000000 4.000000 40.000000 18.000000 15.000000 17.000000

8 rows × 26 columns

In [11]: corr=df.corr()

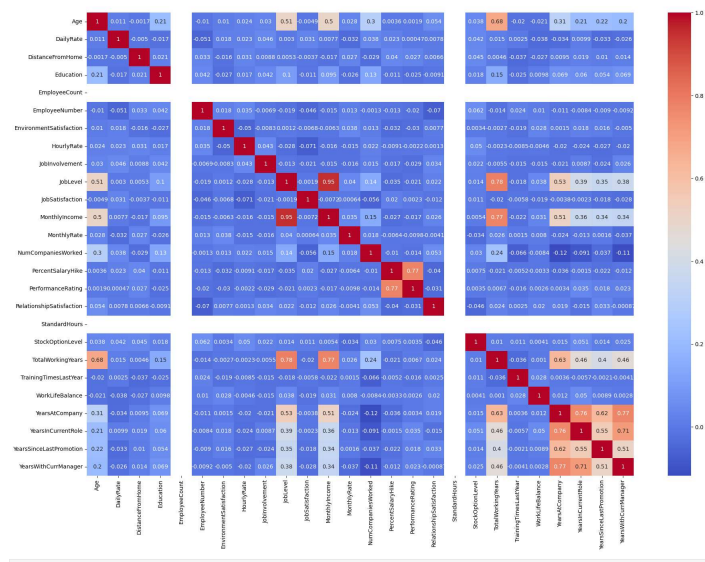
C:\Users\Dell\AppData\local\Temp\ipykernel_22124\3182140910.py:1: FutureWarning: The default value of numeric_only to silence this warning. corr=df.corr()

1):	Age	DailyRate	DistanceFromHome	Education	EmployeeCount En	nployeeNumber	EnvironmentSatisfaction	HourlyRate	JobInvolvement	JobLevel .	RelationshipSatisfaction	StandardHours	StockOptionLevel	TotalWorkingYears	TrainingTimesLastYear	WorkLifeBalance	YearsAtCompany	YearsInCurrentRole Ye	earsSinceLastPromotion Yea	rsWithCurrManager
Age	1.000000	0.010661	-0.001686	0.208034	NaN	-0.010145	0.010146	0.024287	0.029820	0.509604 .	0.053535	NaN	0.037510	0.680381	-0.019621	-0.021490	0.311309	0.212901	0.216513	0.202089
DailyRate	0.010661	1.000000	-0.004985	-0.016806	NaN	-0.050990	0.018355	0.023381	0.046135	0.002966 .	0.007846	NaN	0.042143	0.014515	0.002453	-0.037848	-0.034055	0.009932	-0.033229	-0.026363
DistanceFromHome	-0.001686	-0.004985	1.000000	0.021042	NaN	0.032916	-0.016075	0.031131	0.008783	0.005303 .	0.006557	NaN	0.044872	0.004628	-0.036942	-0.026556	0.009508	0.018845	0.010029	0.014406
Education	0.208034	-0.016806	0.021042	1.000000	NaN	0.042070	-0.027128	0.016775	0.042438	0.101589	0.009118	NaN	0.018422	0.148280	-0.025100	0.009819	0.069114	0.060236	0.054254	0.069065
EmployeeCount	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN .	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
EmployeeNumber	-0.010145	-0.050990	0.032916	0.042070	NaN	1.000000	0.017621	0.035179	-0.006888	-0.018519 .	0.069861	NaN	0.062227	-0.014365	0.023603	0.010309	-0.011240	-0.008416	-0.009019	-0.009197
EnvironmentSatisfaction	0.010146	0.018355	-0.016075	-0.027128	NaN	0.017621	1.000000	-0.049857	-0.008278	0.001212	0.007665	NaN	0.003432	-0.002693	-0.019359	0.027627	0.001458	0.018007	0.016194	-0.004999
HourlyRate	0.024287	0.023381	0.031131	0.016775	NaN	0.035179	-0.049857	1.000000	0.042861	-0.027853 .	0.001330	NaN	0.050263	-0.002334	-0.008548	-0.004607	-0.019582	-0.024106	-0.026716	-0.020123
JobInvolvement	0.029820	0.046135	0.008783	0.042438	NaN	-0.006888	-0.008278	0.042861	1.000000	-0.012630 .	0.034297	NaN	0.021523	-0.005533	-0.015338	-0.014617	-0.021355	0.008717	-0.024184	0.025976
JobLevel	0.509604	0.002966	0.005303	0.101589	NaN	-0.018519	0.001212	-0.027853	-0.012630	1.000000 .	0.021642	NaN	0.013984	0.782208	-0.018191	0.037818	0.534739	0.389447	0.353885	0.375281
JobSatisfaction	-0.004892	0.030571	-0.003669	-0.011296	NaN	-0.046247	-0.006784	-0.071335	-0.021476	-0.001944	-0.012454	NaN	0.010690	-0.020185	-0.005779	-0.019459	-0.003803	-0.002305	-0.018214	-0.027656
MonthlyIncome	0.497855	0.007707	-0.017014	0.094961	NaN	-0.014829	-0.006259	-0.015794	-0.015271	0.950300 .	0.025873	NaN	0.005408	0.772893	-0.021736	0.030683	0.514285	0.363818	0.344978	0.344079
MonthlyRate	0.028051	-0.032182	0.027473	-0.026084	NaN	0.012648	0.037600	-0.015297	-0.016322	0.039563	-0.004085	NaN	-0.034323	0.026442	0.001467	0.007963	-0.023655	-0.012815	0.001567	-0.036746
NumCompaniesWorked	0.299635	0.038153	-0.029251	0.126317	NaN	-0.001251	0.012594	0.022157	0.015012	0.142501 .	0.052733	NaN	0.030075	0.237639	-0.066054	-0.008366	-0.118421	-0.090754	-0.036814	-0.110319
PercentSalaryHike	0.003634	0.022704	0.040235	-0.011111	NaN	-0.012944	-0.031701	-0.009062	-0.017205	-0.034730	-0.040490	NaN	0.007528	-0.020608	-0.005221	-0.003280	-0.035991	-0.001520	-0.022154	-0.011985
PerformanceRating	0.001904	0.000473	0.027110	-0.024539	NaN	-0.020359	-0.029548	-0.002172	-0.029071	-0.021222 .	0.031351	NaN	0.003506	0.006744	-0.015579	0.002572	0.003435	0.034986	0.017896	0.022827
RelationshipSatisfaction	0.053535	0.007846	0.006557	-0.009118	NaN	-0.069861	0.007665	0.001330	0.034297	0.021642 .	1.000000	NaN	-0.045952	0.024054	0.002497	0.019604	0.019367	-0.015123	0.033493	-0.000867
StandardHours	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN .	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
StockOptionLevel	0.037510	0.042143	0.044872	0.018422	NaN	0.062227	0.003432	0.050263	0.021523	0.013984 .	0.045952	NaN	1.000000	0.010136	0.011274	0.004129	0.015058	0.050818	0.014352	0.024698
TotalWorkingYears	0.680381	0.014515	0.004628	0.148280	NaN	-0.014365	-0.002693	-0.002334	-0.005533	0.782208 .	0.024054	NaN	0.010136	1.000000	-0.035662	0.001008	0.628133	0.460365	0.404858	0.459188
TrainingTimesLastYear	-0.019621	0.002453	-0.036942	-0.025100	NaN	0.023603	-0.019359	-0.008548	-0.015338	-0.018191 .	0.002497	NaN	0.011274	-0.035662	1.000000	0.028072	0.003569	-0.005738	-0.002067	-0.004096
WorkLifeBalance	-0.021490	-0.037848	-0.026556	0.009819	NaN	0.010309	0.027627	-0.004607	-0.014617	0.037818 .	0.019604	NaN	0.004129	0.001008	0.028072	1.000000	0.012089	0.049856	0.008941	0.002759
YearsAtCompany	0.311309	-0.034055	0.009508	0.069114	NaN	-0.011240	0.001458	-0.019582	-0.021355	0.534739 .	0.019367	NaN	0.015058	0.628133	0.003569	0.012089	1.000000	0.758754	0.618409	0.769212
YearsInCurrentRole	0.212901	0.009932	0.018845	0.060236	NaN	-0.008416	0.018007	-0.024106	0.008717	0.389447	-0.015123	NaN	0.050818	0.460365	-0.005738	0.049856	0.758754	1.000000	0.548056	0.714365
YearsSinceLastPromotion	0.216513	-0.033229	0.010029	0.054254	NaN	-0.009019	0.016194	-0.026716	-0.024184	0.353885 .	0.033493	NaN	0.014352	0.404858	-0.002067	0.008941	0.618409	0.548056	1.000000	0.510224
YearsWithCurrManager	0.202089	-0.026363	0.014406	0.069065	NaN	-0.009197	-0.004999	-0.020123	0.025976	0.375281 .	0.000867	NaN	0.024698	0.459188	-0.004096	0.002759	0.769212	0.714365	0.510224	1.000000

26 rows × 26 columns

In [12]: plt.subplots(figsize=(22,15))
 sns.heatmap(corr,annot=True,cmap="coolwarm")

Out[12]: <Axes: >



In [13]: df.Attrition.value_counts()

Out[13]: No 1233 Yes 237

Name: Attrition, dtype: int64 Checking for NULL Values

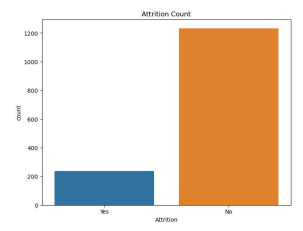
In [14]: df.isnull().any()

Data Visualization

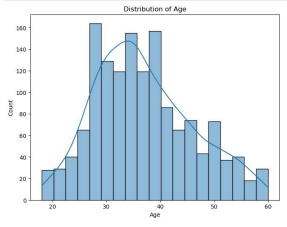
```
In [15]: attrition_counts = df['Attrition'].value_counts()
plt.figure(figsize(6, 6))
plt.pic(attrition_counts, labels=attrition_counts.index, autopct='%1.1f%', startangle=90)
plt.stitle('Attrition_Distribution')
plt.sxis('equal')
plt.show()
```

Attrition Distribution Yes 16.1%

```
In [16]:
    plt.figure(figsize=(8, 6))
    sns.countplot(x="Attrition", data=df)
    plt.title("Attrition Count")
    plt.show()
```

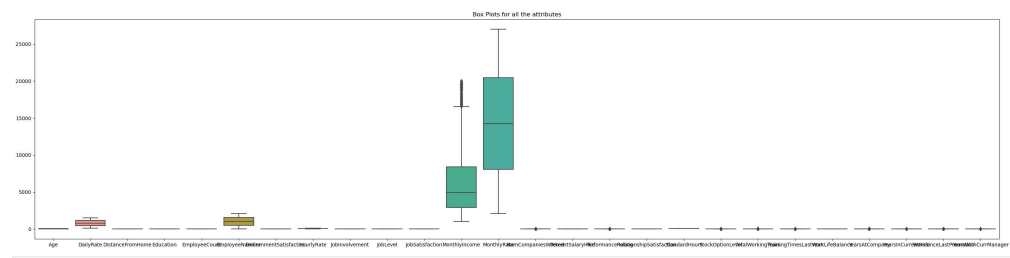


In [17]: plt.figure(figsize=(8, 6))
 sns.histplot(data=df, x="Age", kde=True)
 plt.title("Distribution of Age")
 plt.show()

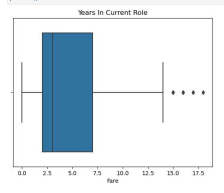


Outlier Detection

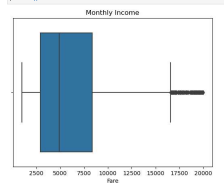
In [18]: plt.figure(figsize=(35, 8))
sns.boxplot(data=df)
plt.title('Box Plots for all the attributes')
plt.show()



In [19]: sns.boxplot(data=df, x='YearsInCurrentRole')
plt.title('Years In Current Role')
plt.xlabel('Fare')
plt.show()

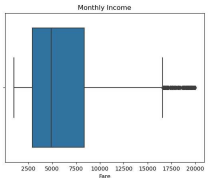


In [20]: sns.boxplot(data=df, x='MonthlyIncome')
plt.title('Monthly Income')
plt.xlabel('Fare')
plt.show()



In [21]: from scipy import stats
z_scores = stats.zscore(df['MonthlyIncome'])

```
z_score_threshold = 3
df_cleaned = df[(np.abs(z_scores) <= z_score_threshold)]</pre>
In [22]: sns.boxplot(data=df_cleaned, x='MonthlyIncome')
plt.title('Monthly Income')
plt.xlabel('Fare')
plt.show()
```



So the outliers are in large quantity, and they are inside the threshold, so let us not remove the outliers

SPLITTING INDEPENDENT AND DEPENDENT VARIABLES

In [23]: x= df.drop(columns=["Attrition"])
y = df["Attrition"]

In [24]: x.head()

24]:	Age	BusinessTravel Da	ilyRate	Department DistanceFron	nHome E	Education	EducationField	EmployeeCount	EmployeeNumber	EnvironmentSatisfaction .	RelationshipSatisfaction	StandardHours	StockOptionLevel	TotalWorkingYears	TrainingTimesLastYea	WorkLifeBalance	YearsAtCompany	YearsInCurrentRole	YearsSinceLastPromotion	YearsWithCurrManager
	41	Travel_Rarely	1102	Sales	1	2	Life Sciences	1	1	2 .	1	80	0	8	(1	6	4	0	5
	49	Travel_Frequently	279 Research &	Development	8	1	Life Sciences	1	2	3 .	4	. 80) 1	10	3	3	10	7	1	7
	37	Travel_Rarely	1373 Research &	Development	2	2	Other	1	4	4 .	2	. 80	0	7	3	3	0	0	0	0
	33	Travel_Frequently	1392 Research &	Development	3	4	Life Sciences	1	5	4 .	3	80	0	8	3	3	8	7	3	0
	27	Travel_Rarely	591 Research &	Development	2	1	Medical	1	7	1 .	4	. 80) 1	6	3	3	2	2	2	2

5 rows × 34 columns

TH [ZD].	y . ı	ieau()
0.0+[35].	0	Yes
OUL[25]:	1	No
	2	Yes

2 163 3 No 4 No Name: Attrition, dtype: object

ENCODING

In [26]: categorical_features = x.select_dtypes(include=['object']).columns.tolist()
x_encoded = pd.get_dummies(x, columns=categorical_features, drop_first=True)

In [27]: x_encoded.head()

t[27]:	Age	DailyRate DistanceFro	omHome	Education	EmployeeCount	EmployeeNumbe	r EnvironmentSatisfaction	on HourlyRa	e Jobinvolvemer	t JobLevel	JobRole_Laboratory Technici	ian JobRole_Manag	er JobRole_Manufacturing Direc	ctor JobRole_Research Direc	ctor JobRole_Research Scien	ntist JobRole_Sales Execut	ive JobRole_Sales Represent	ative MaritalStatus_Mar	ried MaritalStatus_Sing	Jle OverTime_Yer
	0 41	1102	1	2	1		1	2 9	4	3 2		0	0	0	0	0	1	0	0	1 1
	1 49	279	8	1	1		2	3 6	1	2 2		0	0	0	0	1	0	0	1	0 (
	2 37	1373	2	2	1		4	4 9	2	2 1		1	0	0	0	0	0	0	0	1 1
	3 33	1392	3	4	1		5	4 9	6	3 1		0	0	0	0	1	0	0	1	0 1
	4 27	591	2	1	1		7	1 4	10	3 1		1	0	0	0	0	0	0	1	0 (

5 rows × 47 columns

FEATURE SCALING

In [28]: from sklearn.preprocessing import StandardScaler

scaler = StandardScaler() x_scaled = pd.DataFrame(scaler.fit_transform(x_encoded), columns=x_encoded.columns)

In [29]: x_scaled.head()

					Jobinvolvement JobLevel JobRol										
0 0.446350 0.742527	-1.010909 -0.891688	0.0	-1.701283	-0.660531 1.383138	0.379672 -0.057788	-0.462464	-0.273059	-0.330808	-0.239904	-0.497873	1.873287	-0.244625	-0.918921	1.458650	1.591
1 1.322365 -1.297775	-0.147150 -1.868426	0.0	-1.699621	0.254625 -0.240677	-1.026167 -0.057788	-0.462464	-0.273059	-0.330808	-0.239904	2.008543	-0.533821	-0.244625	1.088232	-0.685565	-0.62
2 0.008343 1.414363	-0.887515 -0.891688	0.0	-1.696298	1.169781 1.284725	-1.026167 -0.961486	2.162331	-0.273059	-0.330808	-0.239904	-0.497873	-0.533821	-0.244625	-0.918921	1.458650	1.59
3 -0.429664 1.461466	-0.764121 1.061787	0.0	-1.694636	1.169781 -0.486709	0.379672 -0.961486	-0.462464	-0.273059	-0.330808	-0.239904	2.008543	-0.533821	-0.244625	1.088232	-0.685565	1.59
4 -1.086676 -0.524295	-0.887515 -1.868426	0.0	-1.691313	-1.575686 -1.274014	0.379672 -0.961486	2.162331	-0.273059	-0.330808	-0.239904	-0.497873	-0.533821	-0.244625	1.088232	-0.685565	-0.6
5 rows × 47 columns															
x=x_scaled															
Train and test split															
<pre>from sklearn.model_select x_train, x_test, y_train</pre>	tion import train_test n, y_test = train_test_	_split split(x, y, test_	size=0.2, random_sta	ate=42)											
MODEL BUILDING															
# Import the necessary l from sklearn.linear_mode from sklearn.tree import from sklearn.metrics imp from joblib import dump	el import LogisticRegre DecisionTreeClassifie Dort accuracy_score, cl	•	rt, confusion_matrix	•											
<pre>logreg_model = LogisticF dt_model = DecisionTreeC</pre>	Regression(random_state Classifier(random_state	-42) -42)													
<pre>logreg_model.fit(x_train dt_model.fit(x_train, y_</pre>	n, y_train) _train)														
DecisionTreeC DecisionTreeClassifier															
logreg_predictions = log	greg_model.predict(x_te	st)													
dt_predictions = dt_mode	el.predict(x_test)														
logreg_accuracy = accura print("Logistic Regressi	acy_score(y_test, logre ion Accuracy:", logreg_	g_predictions) accuracy)													
dt_accuracy = accuracy_s print("Decision Tree Acc	score(y_test, dt_predic curacy:", dt_accuracy)	tions)													
<pre>logreg_report = classifi print("Classification Re</pre>	ication_report(y_test, eport for Logistic Regr	logreg_prediction: ession:\n", logre	s) g_report)												
<pre>dt_report = classificati print("Classification Re</pre>	eport for Decision Tree	Classifier:\n",													
logreg_conf_matrix = cor print("Confusion Matrix	for Logistic Regressio	n:\n", logreg_con	s) f_matrix)												
dt_conf_matrix = confusi print("Confusion Matrix	for Decision Tree Clas	sifier:\n", dt_co	nf_matrix)												
Logistic Regression Accu Decision Tree Accuracy: Classification Report fo precision	0.7721088435374149														
No 0.92 Yes 0.56	0.46 0.51	255 39													
accuracy macro avg 0.74 weighted avg 0.87	0.88 0.70 0.72 0.88 0.88	294 294 294													
Classification Report for precision															
No 0.87 Yes 0.17	0.18 0.17	255 39													
accuracy macro avg 0.52 weighted avg 0.78		294 294 294													
	sistic Regression:														

In []: