**Attrition – A common problem that all the Organization Faces.**

**Introduction**

The key to success in any organization is attracting and retaining top talent. Major task of HR analyst at any organization is to determine which factors keep employees at the organization and which prompt others to leave. They need to know what factors can be changed to prevent the loss of good people.

This problem is there in all the organizations, but that involve lots of analysis to pinpoint the issues, I have used the data from Kaggle to find some of the reasons for the attrition.

Attrition is a big problem of all the organization, sometime people leave their current job, when they are not satisfied with their work or salary or promotion or could be due to some other reason. Human Resource Team collect different data from employees to identify the reasons for attrition.

This data is created by IBM data scientist, and it have several attributes that can help to identify the attrition reasons. Some of the important fields are Business Travel, Department, Distance from Home, Employment satisfaction, Hourly Rate, Job Involvement, Monthly Income, Overtime, Performance Rating, Salary hike, Years Since Last promotion etc.

I am planning to do exploratory data analysis to do the analysis on the attributes, I will also try to find the relationship between attributes and attrition field.

Will plan to fit few models, that can predict an employee if he/she will be having attrition.

**Attribute List in the Dataset**

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

Some of the categorical data description is as below.

Education

1 'Below College' 2 'College' 3 'Bachelor' 4 'Master' 5 'Doctor'

EnvironmentSatisfaction

1 'Low' 2 'Medium' 3 'High' 4 'Very High'

JobInvolvement

1 'Low' 2 'Medium' 3 'High' 4 'Very High'

JobSatisfaction

1 'Low' 2 'Medium' 3 'High' 4 'Very High'

PerformanceRating

1 'Low' 2 'Good' 3 'Excellent' 4 'Outstanding'

RelationshipSatisfaction

1 'Low' 2 'Medium' 3 'High' 4 'Very High'

WorkLifeBalance

1 'Bad' 2 'Good' 3 'Better' 4 'Best'

Attrition Description Link: https://www.linkedin.com/pulse/analyzing-employee-attrition-mike-west

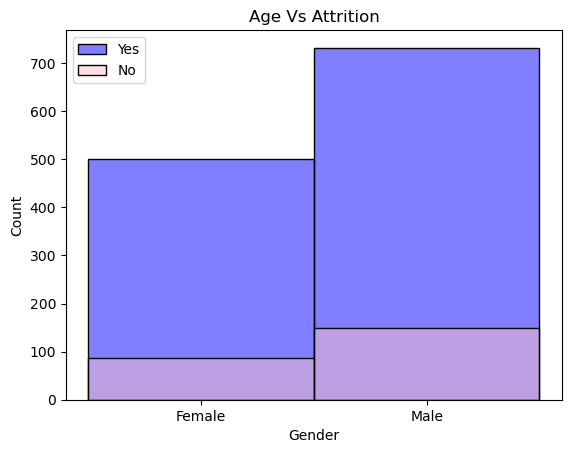
Data Link: <https://www.kaggle.com/datasets/patelprashant/employee-attrition>

Visual Analysis

Chart, histogram

Description automatically generated

Here is a plot for attrition by age, this plot shows that, the attrition is quite high for the age group of 25 to 40, and attrition became low when the age increase.



When we do the plot for Attrition by Gender, then it shows that male have higher attrition rate compared to female.

Chart, scatter chart

Description automatically generated

This scatter plot is quite interesting, here I have plotted Age vs Income which clearly shows a pattern that as the age become oler the monthly income increases, but the attrition does not show the same pattern, it shows when montly income is low then the attrition is high because people look for other company to increas the salary, as the salary become higher the attrition rate gradually slow down.

Chart, histogram

Description automatically generated

Here I tried to find the attrition rate for the employees, based on their work life balance, I was expecting this attrition rate will be high for bad WorkLifeBalace, but its actully not true, as per the plot the employees who have better worklife balance has really high attrition rate.

Chart, bar chart

Description automatically generated

Here is the count plot for attrition by years at company, looking at the plot it clearly says when the year at company is low employees are tend to switch jobs and its high around one year working at company, when people start saying longer time, the attrition rate reduces.

Model Fitting for Prediction

I have fit XGBoost model for the prediction purpose to identify the attrition, which give 82% Accuracy for the model fit on the test data.

XGBClassifier(base\_score=None, booster=None, callbacks=None,

colsample\_bylevel=None, colsample\_bynode=None,

colsample\_bytree=None, early\_stopping\_rounds=None,

enable\_categorical=False, eval\_metric=None, feature\_types=None,

gamma=None, gpu\_id=None, grow\_policy=None, importance\_type=None,

interaction\_constraints=None, learning\_rate=0.1, max\_bin=None,

max\_cat\_threshold=None, max\_cat\_to\_onehot=None,

max\_delta\_step=None, max\_depth=3, max\_leaves=None,

min\_child\_weight=10, missing=nan, monotone\_constraints=None,

n\_estimators=100, n\_jobs=None, num\_parallel\_tree=None,

predictor=None, random\_state=None, ...)

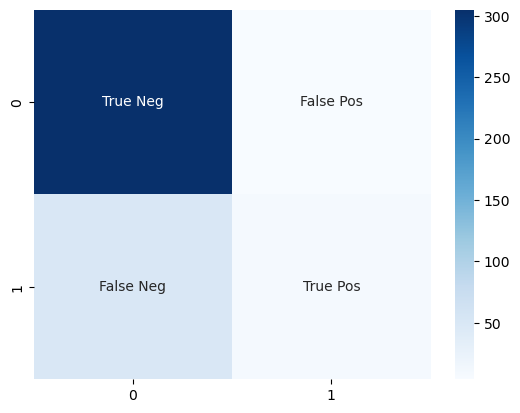
Graphical user interface, text

Description automatically generated

Conclusion

I have checked the confusion matrix to know the accuracy of the model, what percentage is true positive and what percentage is true negative. The below diagram present the confusion matrix from the model fit.

Chart, treemap chart

Description automatically generated

This prove the quality model and as the problem is related to the human behavior, it can be applied to any employee depending on the organization. All the organization have similar properties depending on the employees like distance from home, hourly rate as these values are different by organization, the model will work accordingly and can be applied to any organization.