

30/12/2023

Exploring the factors

affecting Attrition

# Attrition Analytics - Exploratory Analysis & Predictive Modelling

## **Problem Statement**:

In the dynamic landscape of the contemporary job market, organizations face formidable challenges in retaining top-tier talent and optimizing employee performance. The repercussions of high employee turnover and suboptimal performance extend beyond human resources to impact overall productivity and financial outcomes. Recognizing the imperative to navigate these challenges strategically, our organization has initiated an ambitious HR analytics project. The core objective is to harness the power of data-driven insights to cultivate a more engaged and productive workforce by mitigating factors contributing to turnover and enhancing overall performance.

## Objective:

## Data Analysis:

## Analyze extensive historical HR data encompassing employee demographics, job roles, compensation, performance evaluations, and turnover records.

## Insight Generation:

## Identify patterns, trends, and correlations within the HR data to gain a profound understanding of the multifaceted factors influencing employee turnover and performance.

## Strategy Development:

## Formulate a performance enhancement strategy grounded in data-driven insights, encompassing targeted training and development programs, compensation adjustments, and career progression plans.

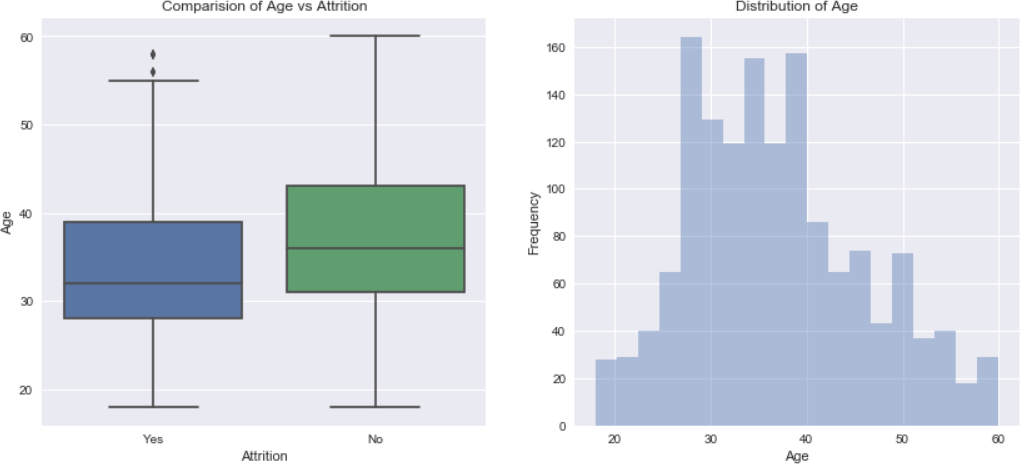
## Scope:Hypothesis:

1. Employee attrition increases costs of recruitment, hiring and training replacement in the industries.
2. Employee attrition reduces production, and profit in the industries.

## Exploratory Data Analysis:

Attrition Vs Age:

Hypothesis: Age has impact on attrition.

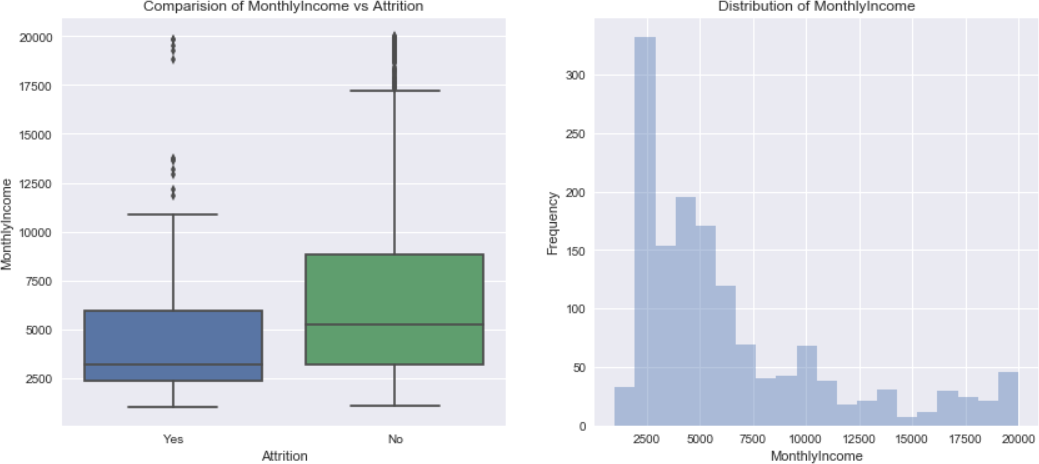
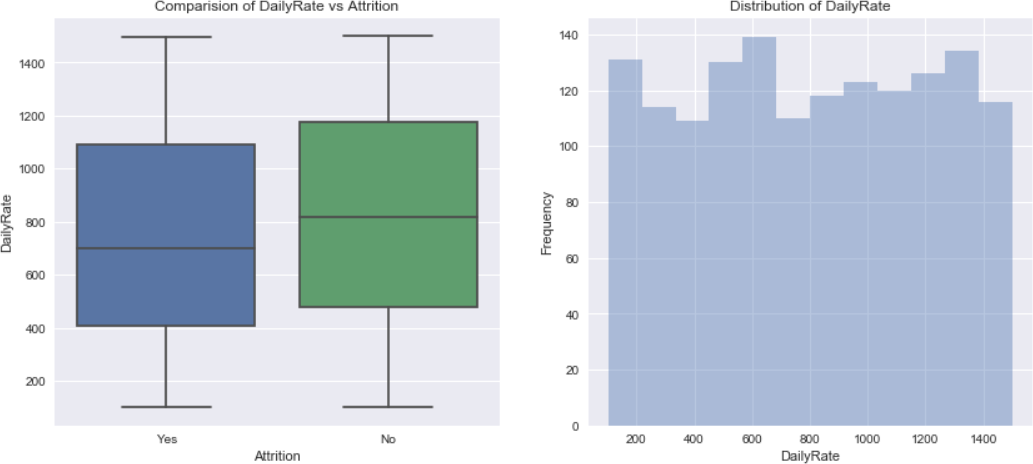


1. We found that median age of employee's in the company is 30 - 40 Yrs. Minimum age is 18 Yrs. and Maximum age is 60 Yrs.
2. From the Age Comparison boxplot, majority of people who left the company are below 40 Yrs. and among the people who didn't left the company are of age 32 to 40 years.

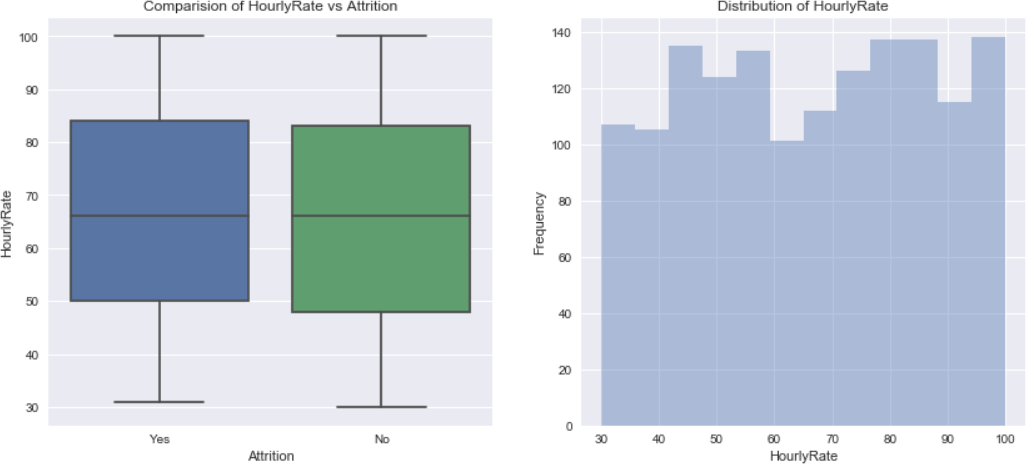
Age has an effect on attrition. So it is considered as influential variable for attrition.

Attrition Vs Daily Rate, Monthly Rate, Hourly Rate:

Hypothesis: Hourly rate is influential variable of attrition



1. Employee's working with lower daily rates are more prone to leave the company than compared to the employee's working with higher rates. The same trend is resonated with monthly income too.

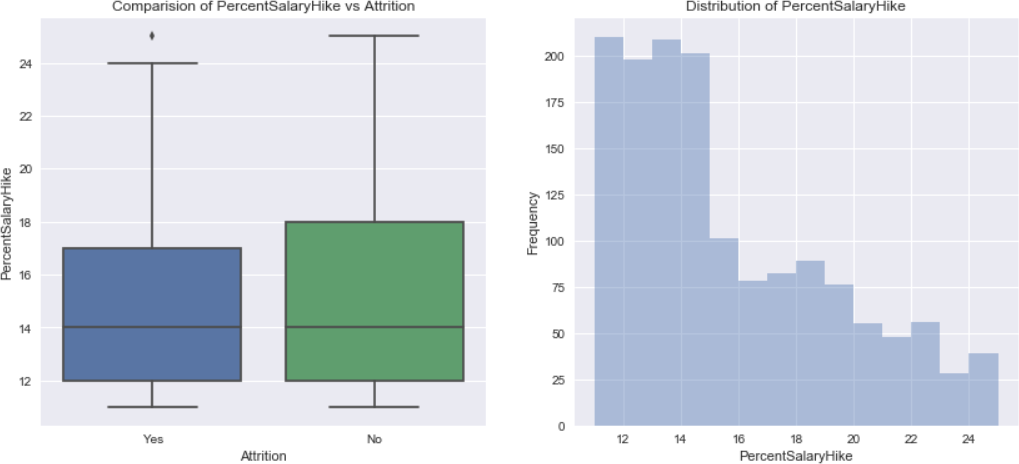


1. From plot we have seen that there is no significant difference in the hourly rate and attrition. Therefore hourly rate is considered as not significant to attrition

So it has no significant effect on attrition, hence it is not considered as important variable.

Attrition Vs Percent Salary Hike:

Hypothesis: Percent salary has significant importance on attrition.

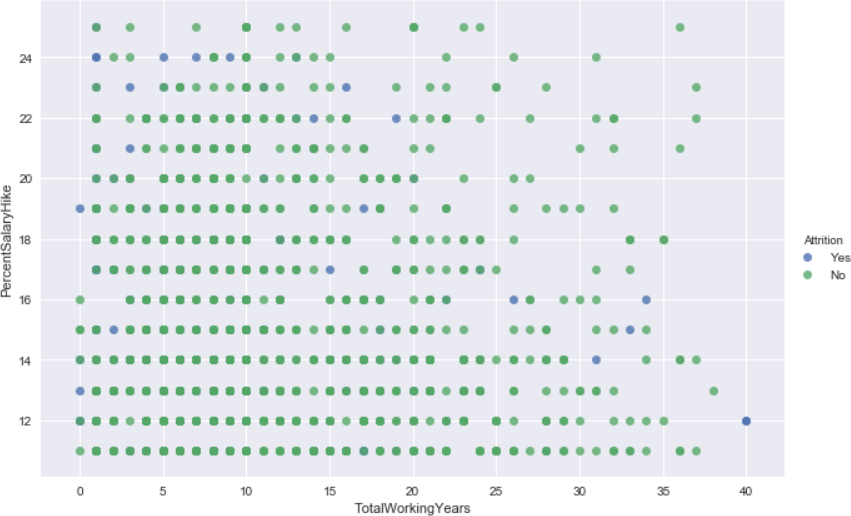
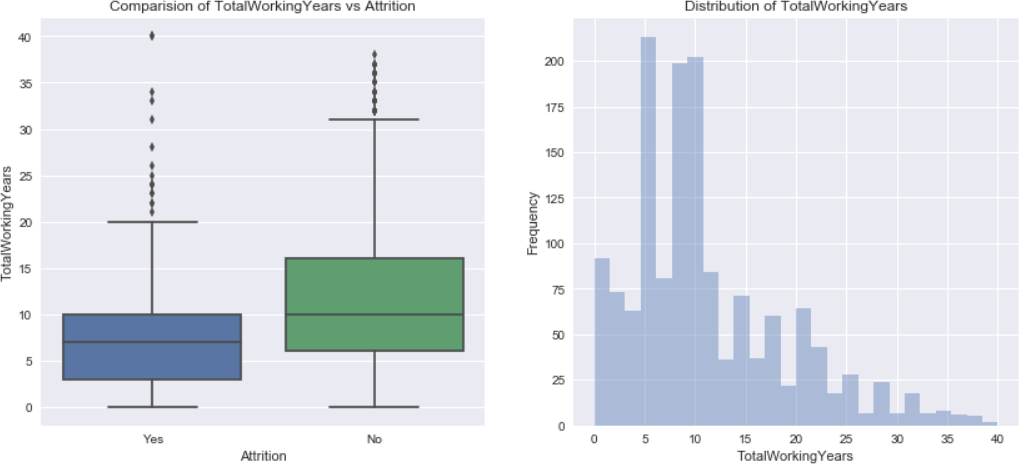


1. Majority (60% of total strength) of employee's receive 16% salary hike in the company, employees who received less salary hike have left the company.

So percent salary is considered has significant effect on attrition and is considered as important variable

Attrition Vs Total Working Hours:

Hypothesis: Total working Years and percent salary hike together has an effect on attrition.

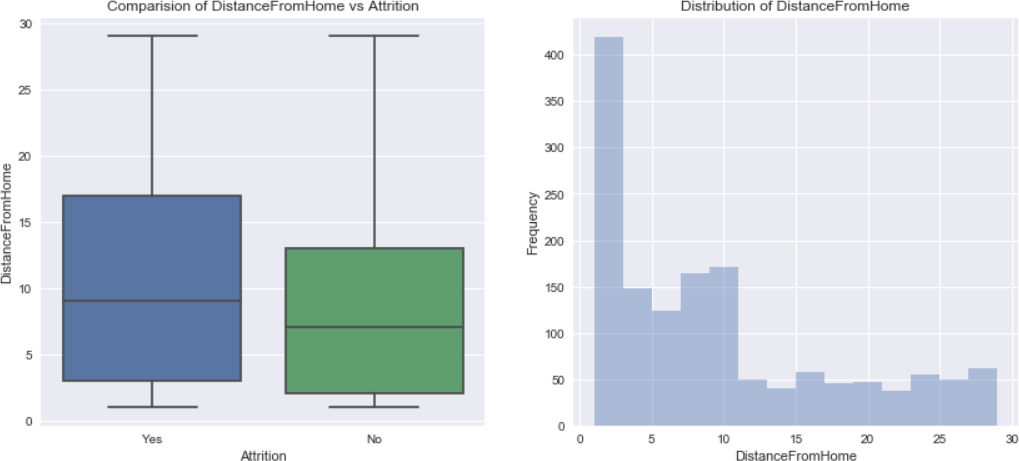


1. Employee's with less working years have received 25% Salary hike when they switch to another company, but there is no linear relationship between working years and salary hike.
2. Attrition is not seen among the employee's having more than 20 years of experience if their salary hike is more than 20%, even if the salary hike is below 20% attrition rate among the employee's is very low.
3. Employee's with lesser years of experience are prone to leave the company in search of better pay, irrespective of salary hike.

So percent salary hike and total working years together has and effect of attrition and is considered as important variable.

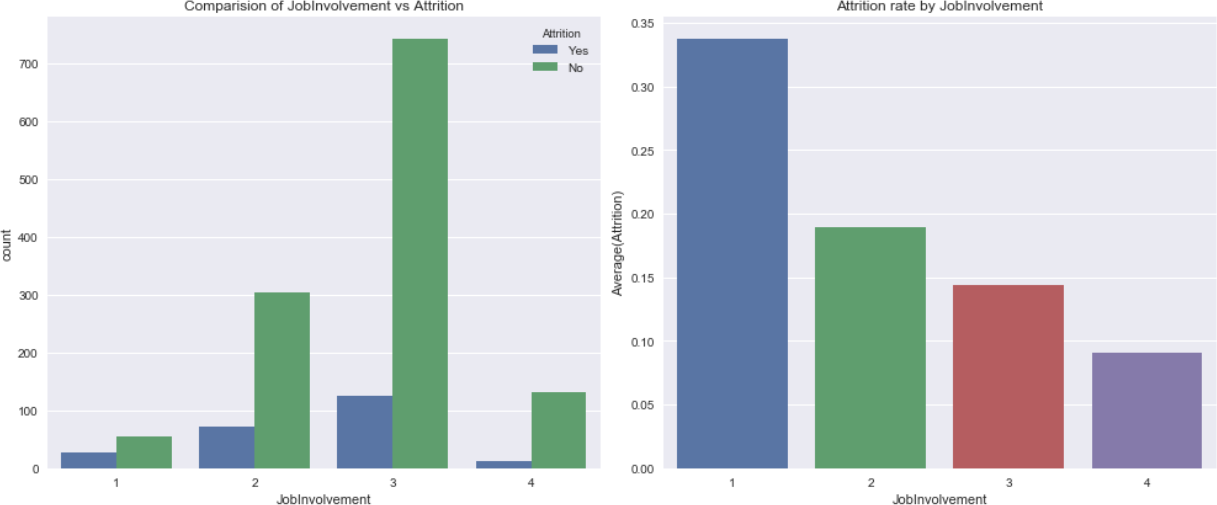
Attrition Vs Distance From Home:

Hypothesis: Distance from home plays an important role on attrition.



1. There is a higher number of people who reside near to offices and hence the attrition levels are lower for distance less than 10. With increase in distance from home, attrition rate also increases.

So it is observed that distance from home has significant effect on attrition. Attrition Vs Job Involvement:

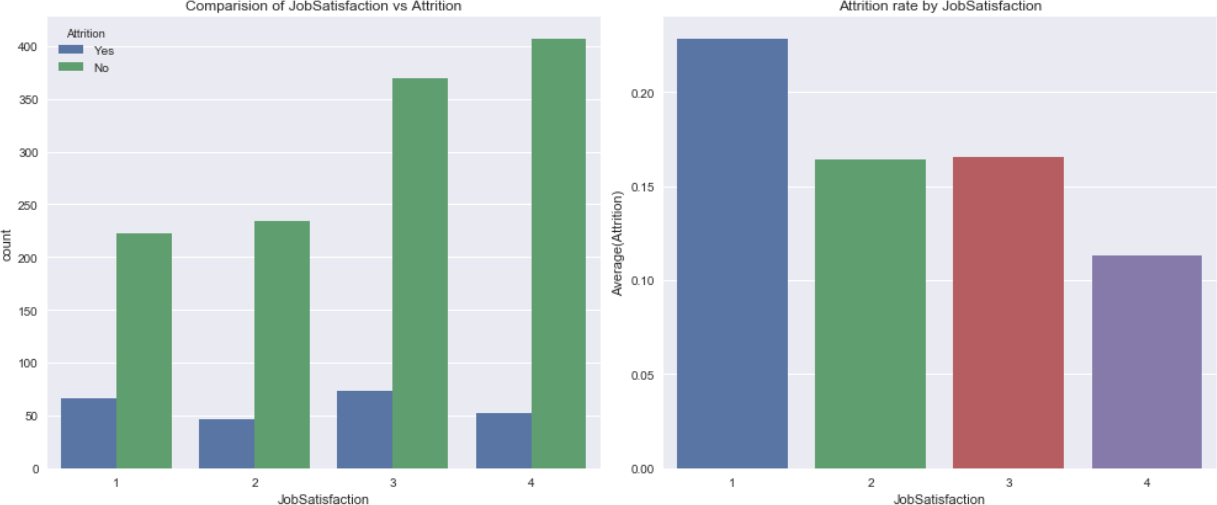
Hypothesis: Job involvement has significant effect on attrition

1. In the total data set, 59% have high job involvement whereas 25% have medium involvement rate
2. From above plot we can observe that round 50% of people in low job involvement (level 1 & 2) have left the company.
3. Even the people who have high job involvement have higher attrition rate around 15% in that category have left company.

The job involvement has important effect on attrition so it is considered as important variable

Attrition Vs Job Satisfaction:

Hypothesis: Job satisfaction plays an important role in attrition rate.

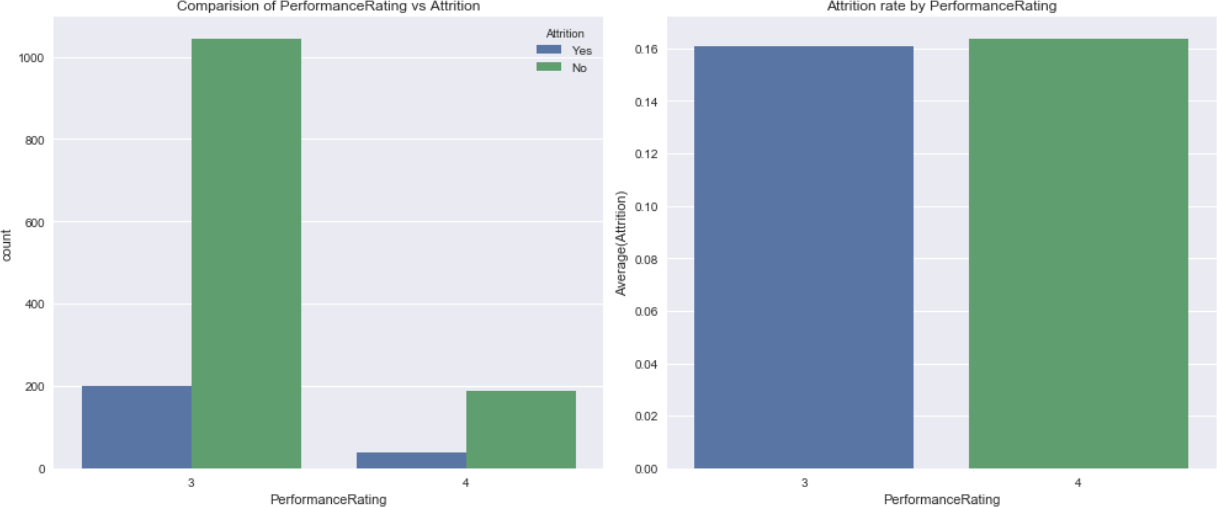


1. As expected, people with low satisfaction have left the company around 23% in that category. what surprising is out of the people who rated medium and high job satisfaction around 32% has left the company. There should be some other factor which triggers their exit from the company

Job satisfaction has significant effect on attrition so it is taken under consideration.

Attrition Vs Performance Rating:

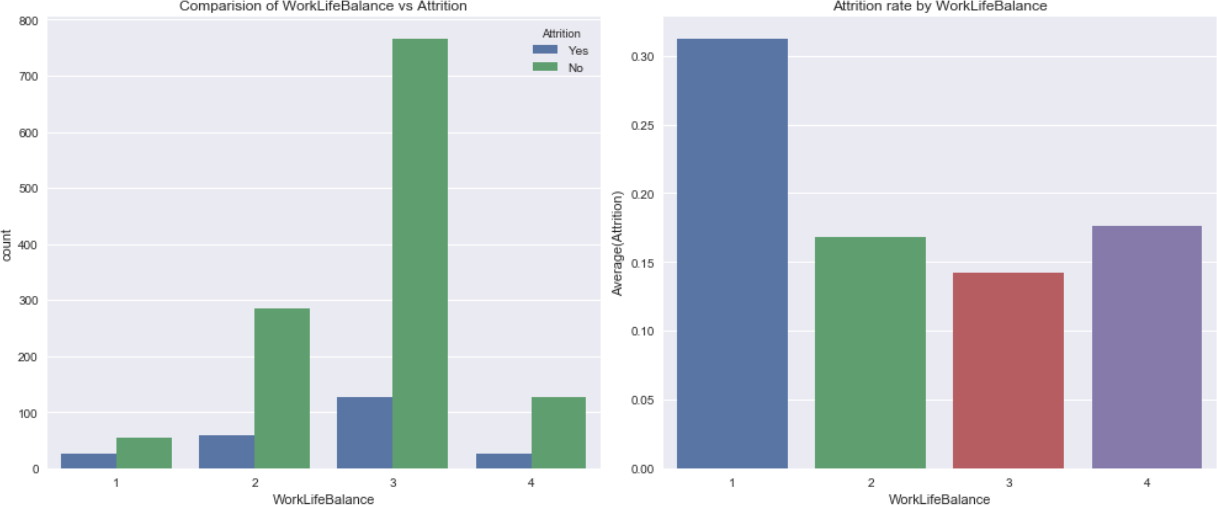
Hypothesis: Performance rating has significant effect on attrition



1. Contrary to normal belief that employee's having higher rating will not leave the company. It may be seen that there is no significant difference between the performance rating and Attrition Rate.

Attrition Vs Work Life Balance:

Hypothesis: Work life balance has direct impact on attrition.

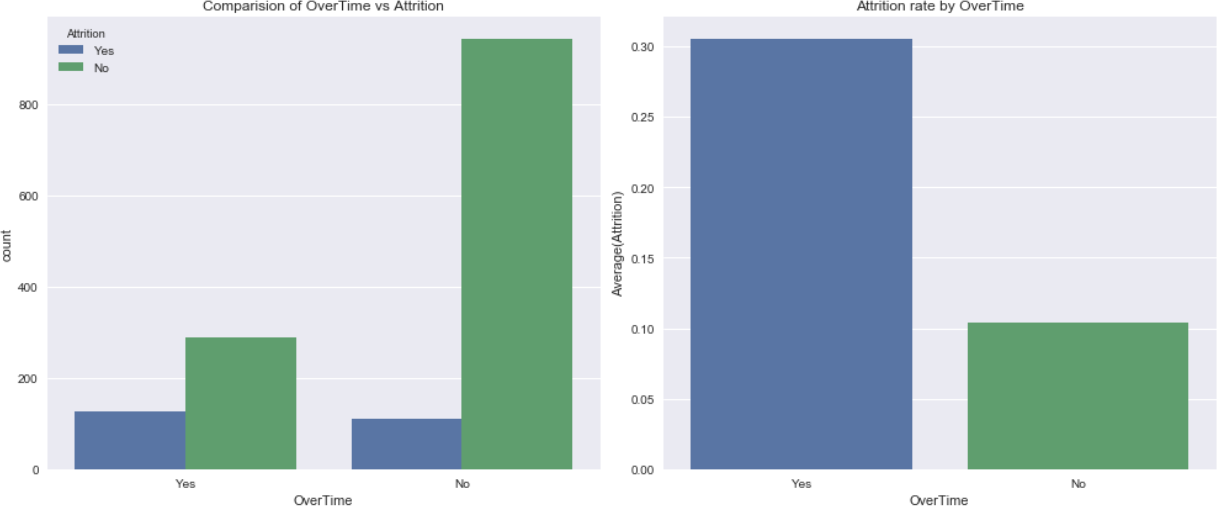


1. As expected more than 30% of the people who rated as Bad Work Life Balance have left the company and around 15% of the people who rated for Best Work Life Balance also left the company

Work life balance has an impact on attrition so it is the important variable to be considered.

Attrition Vs Overtime:

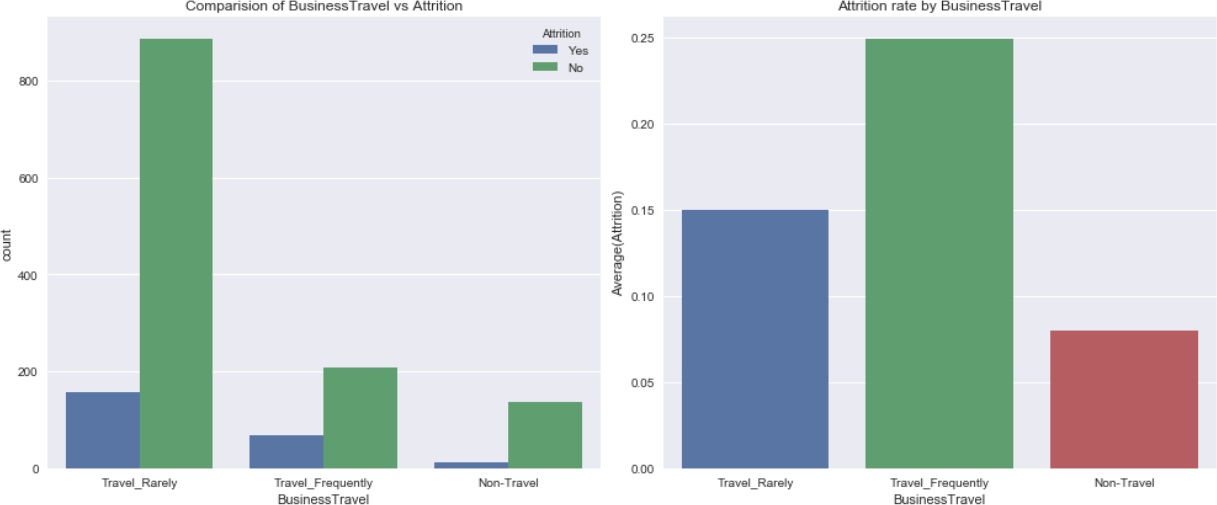
Hypothesis: Overtime of employees may show impact on attrition rate.



1. More than 30% of employee's who worked overtime has left the company, where as 90% of employee's who have not experienced overtime has not left the company. Therefore overtime is a strong indicator of attrition

Attrition Vs Business Travel:

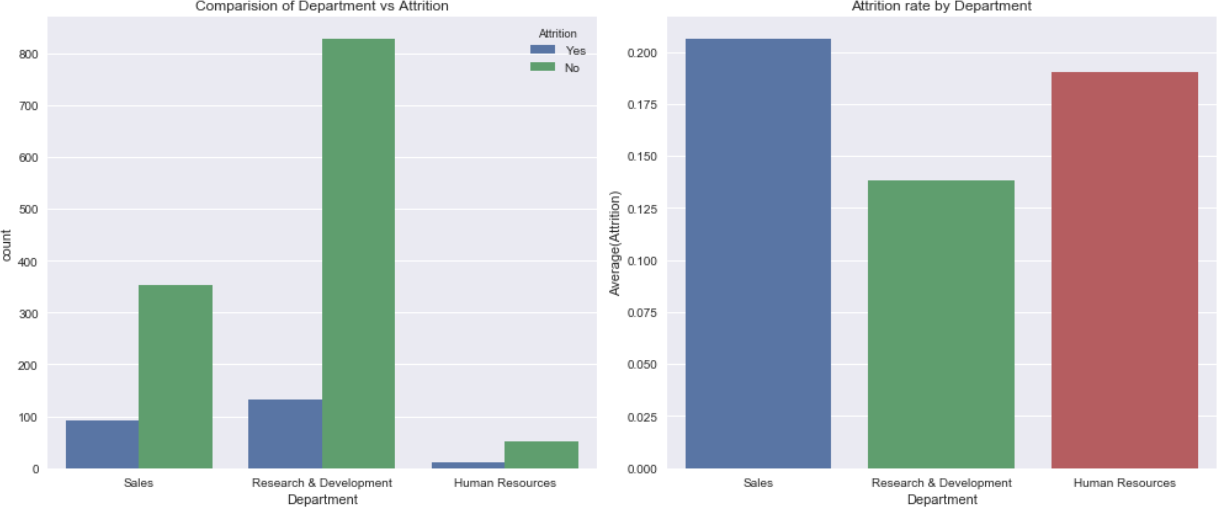
Hypothesis: Business travel shows great impact on attrition



1. There are more people who travel rarely compared to people who travel frequently. In case of people who travel Frequently around 25% of people have left the company and in other cases attrition rate doesn't vary significantly on travel

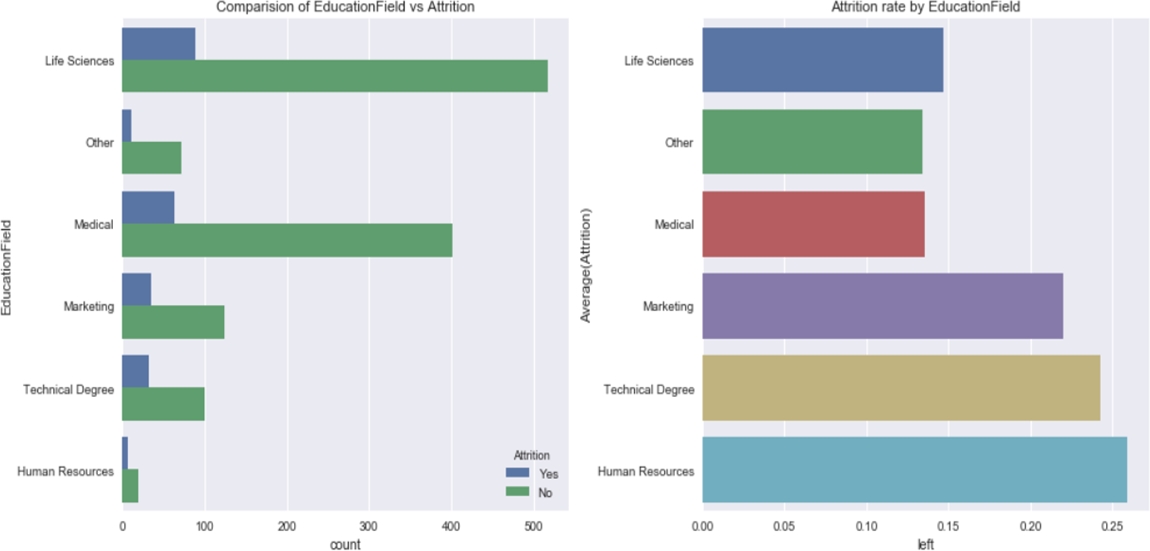
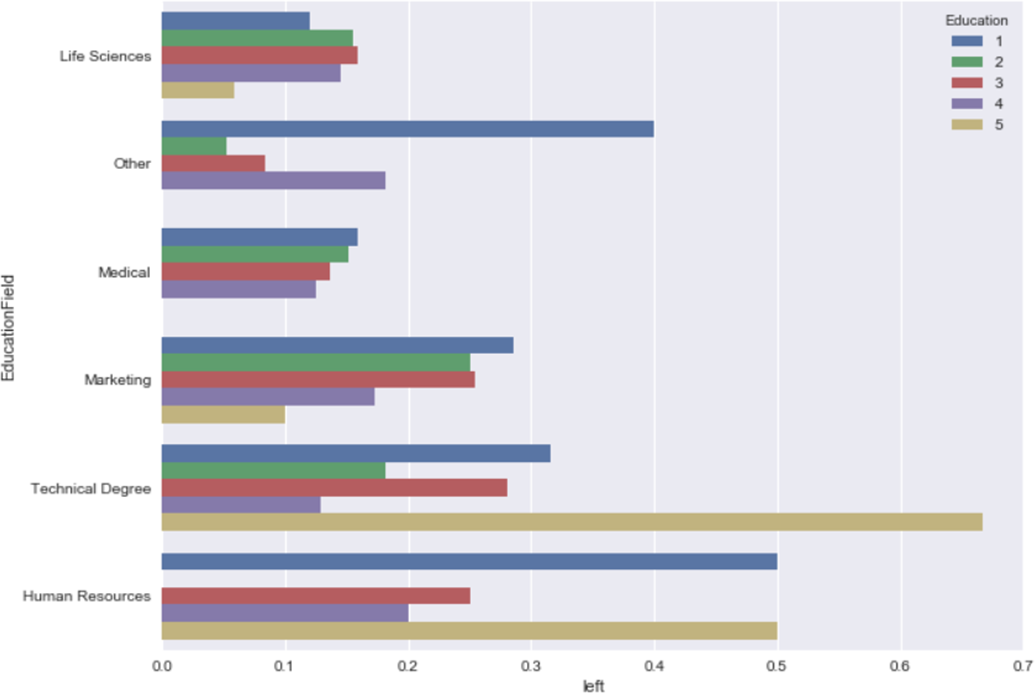
Since it has shown it has played an important role in few cases, it is considered as important variable.

Attrition Vs Department:



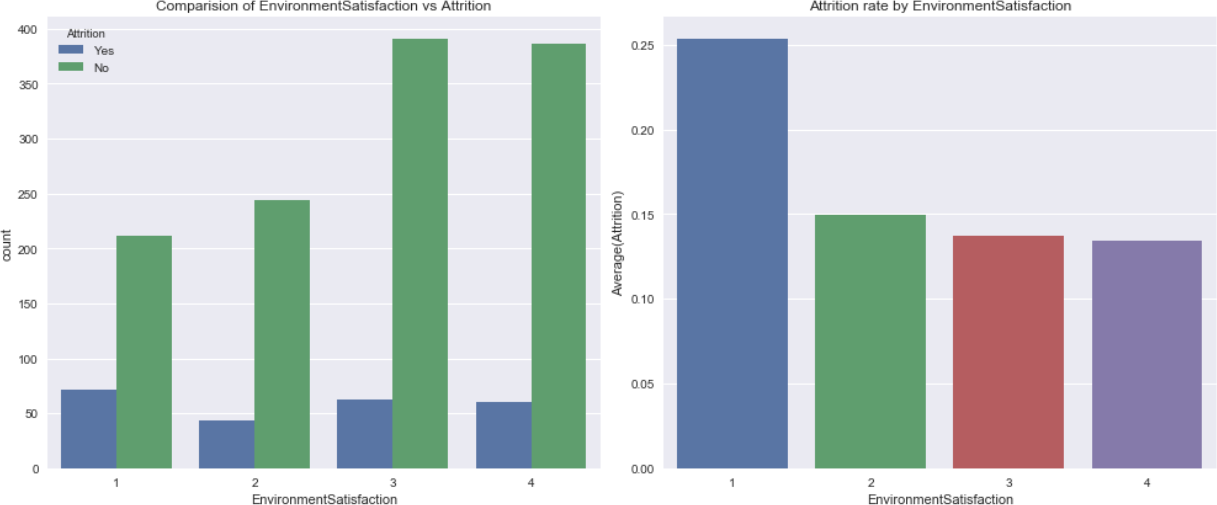
1. On comparing department wise, we can conclude that HR has seen only a marginal high in turnover rates whereas the numbers are significant in sales department with turnover rates of 39 %. The attrition levels are not appreciable in R & D where 67 % have recorded no attrition.
2. Sales has seen higher attrition levels about 20.6% followed by HR around 18%.

Attrition Vs Education Field:

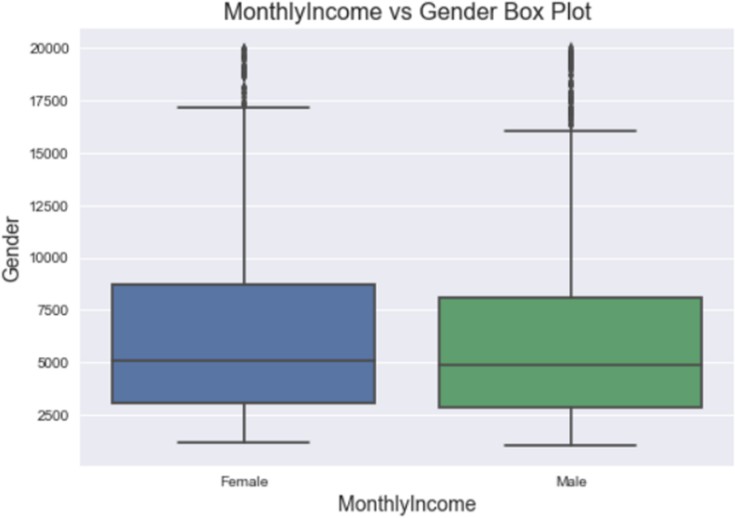
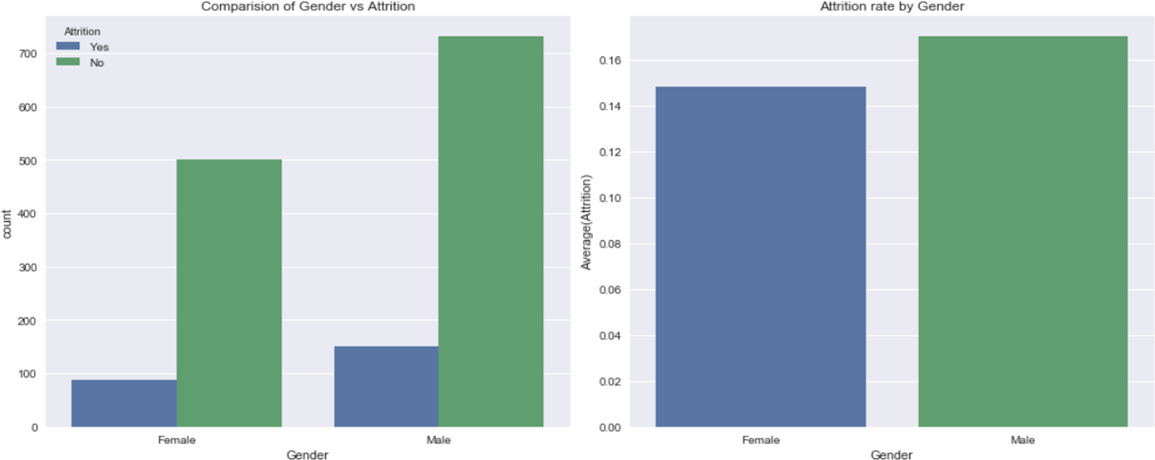


1. There are more people with a Life sciences followed by medical and marketing.
2. Employee's in the Education Field of Human Resources and Technical Degree have highest attrition levels around 26% and 23% respectively.
3. When compared with Education level, we have observed that employees in the highest level of education in their field of study have left the company. We can conclude that Education Field is a strong indicator of attrition.

Attrition Vs Environmental Satisfaction:

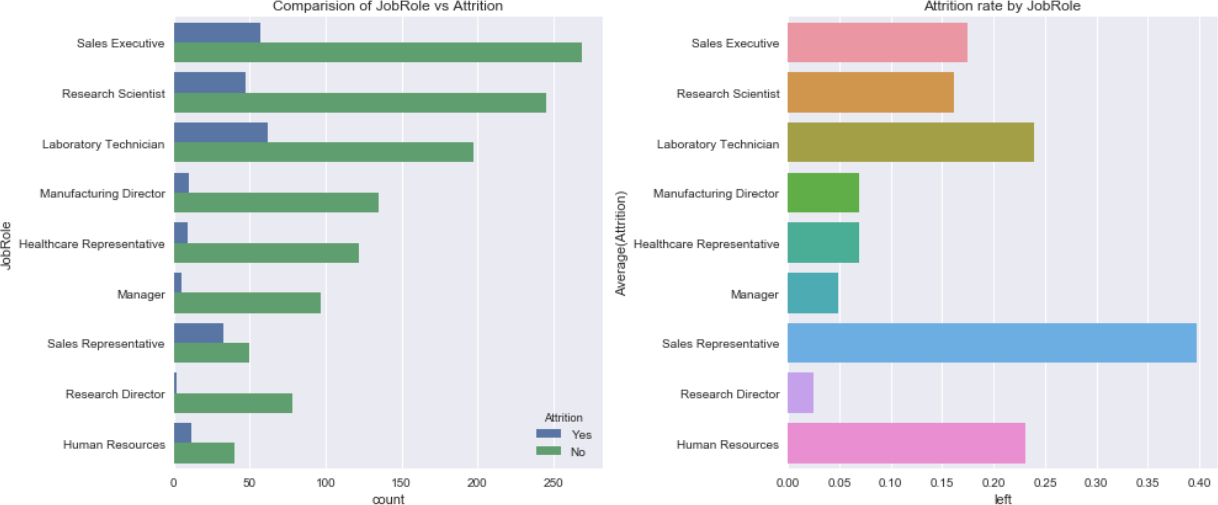


1. We can see that people having low environment satisfaction 25% leave the company. Attrition Vs Monthly Income & Gender:



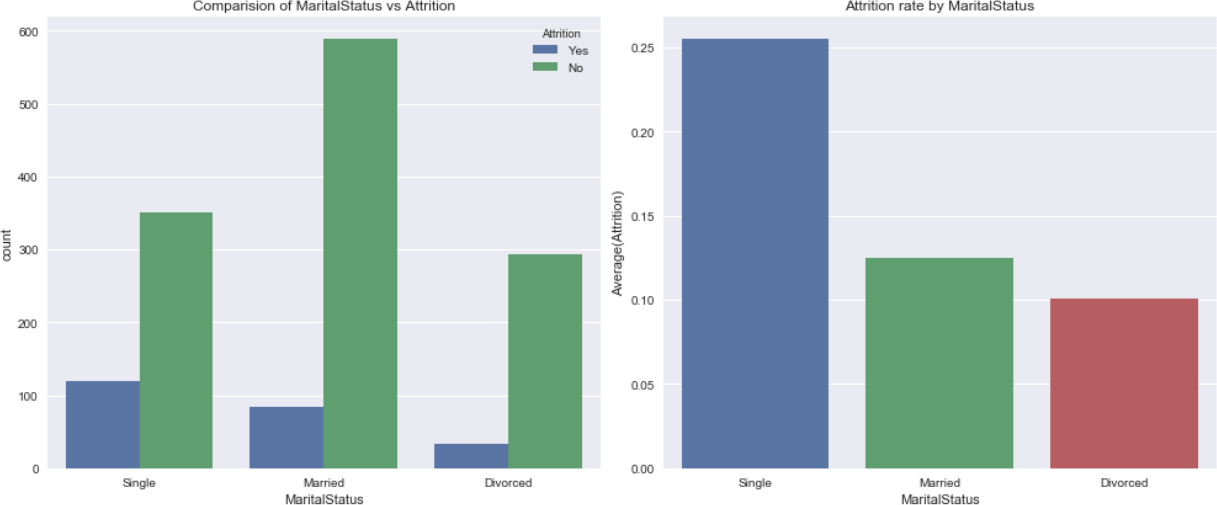
* 1. Monthly Income distribution for Male and Female is almost similar, so the attrition rate of Male and Female is almost the same around 15%. Gender is not a strong indicator of attrition.

Attrition Vs Job Role:



1. Jobs held by the employee is maximum in Sales Executive, then R&D , then Laboratory Technician
2. People working in Sales department is most likely quit the company followed by Laboratory Technician and Human Resources there attrition rates are 40%, 24% and 22% respectively.

Attrition Vs Marital status:



1. From the plot, it is understood that irrespective of the marital status, there are large people who stay with the company and do not leave. Therefore, marital status is a weak predictor of attrition.