

Predicting Employee Attrition in Down of Recession

1 Introduction

1.1 Background

As the COVID-19 keeps unleashing its havoc, the world continues to get pushed into the crisis of the great economic recession, more and more companies start to cut down their underperforming employees. Companies firing hundreds and thousands of Employees are a typical headline today. Cutting down employees or reducing an employee salary is a tough decision to take. It needs to be taken with utmost care as imprecision in the identification of employees whose performance is attiring may lead to sabotaging of both employees' career and the company's reputation in the market.

1.2 Aim of the project

Create a model that can predict the attrition probability of any employee based on the past data available of that particular employee.

1.3 Stakeholder

Employee work in sector which is highly affected by economic recession and also employer can show their interest in this project. The model can help

them to find whether there are going to throughout from job or other hand employer can decide which employ they need to attiring.

2 Data Description

2.1 Source of Data

I collect this data from kaggle database.

2.2 Data fields

Our data set contain below field in this. I list all column name and the data what data contain in particular columns.

- Id - an anonymous id given to an Employee
- Age - Age of an Employee
- Attrition - Did the Employee leave the company, 0-No, 1-Yes
- BusinessTravel - Travlling frequency of an Employee
- Department - Work Department
- DistanceFromHome - Distance of office from home
- EducationField - Field of Education
- EmployeeNumber - Number of Employees in the division of a given Employee
- EnvironmentSatisfaction - Work Environment Satisfaction
- Gender - Gender of Employee
- MartialStatus - Martial Status of an employee
- MonthlyIncome - Monthly Income of Employee in USD
- NumCompaniesWorked - Number of Companies in which Employee has worked before joining this Company

- OverTime - Does The person work overtime
- PercentSalaryHike - Average annual salary hike in percentages
- StockOptionLevel - Company stocks given to an Employee
- TotalWorkingYears - Total working experience of an employee
- TrainingTimesLastYear - No. of trainings an employee went through last year
- YearsAtCompany - Number of years worked at this company
- YearsInCurrentRole - Number of years in current role
- YearsSinceLastPromotion - Number of years since last promotion
- YearsWithCurrManager - Number of years with the current manager

Some columns have categorical data. Category of those columns is listed 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'
 - 5 'Very High'
- PerformanceRating
 - 1 'Low'
 - 2 'Good'
 - 3 'Excellent'
 - 4 'Outstanding'
 - 5 'Outstanding'
- Behaviour
 - 1 'Good'
 - 2 'Bad'
 - 3 'Not Rated'
- CommunicationSkill
 - 1 'Bad'
 - 2 'Average'
 - 3 'Good'
 - 4 'Better'
 - 5 'Best'
- StockOptionLevel
 - 0 'No stocks'
 - 1 'Less Stocks'
 - 2 'Moderate Stocks'
 - 3 'A lot of Stocks'

Our Dataset has total 1628 employees history. There are total 29 column including one for Id of employee and one column name “Attrition” are target value means it contain 0 and 1 which show weather particular employee are attiring or not.