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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## NALAIYATHIRAN PROJECT

**TITLE** : CORPORATE EMPLOYEE ATTRITION ANALYTICS

**DOMAIN** : DATA ANALYTICS

**SUBJECT CODE** : 18CSE040L

**SUBJECT NAME** : PROFESSIONAL READINESS FOR INNOVATION,  
EMPLOYABILITY AND ENTREPRENEURSHIP

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# **CORPORATE EMPLOYEE ATTRITION ANALYTICS**

## **ABSTRACT:**

Attrition is the predominant thing in the industry these days. It's the major problem which highlights in all the organizations. "Attrition is said to be the gradual reduction in the number of employees through retirement, resignation or death. It can also be said as Employee Turnover or Employee Defection" A well-trained and well-adapted employee leaves the organization, it creates a vacuum. So, the organization loses key skills, knowledge and business relationships. Modern managers and personnel administrators are greatly interested in reducing Attrition in the organization, in such a way that it will contribute to the maximum effectiveness, growth, and progress of the organization. Therefore, we need methods, algorithms to prediction of employee attrition using various data mining techniques.

## **LITERATURE SURVEY**

### **1. Attrition Issues and Retention Challenges of Employees ,2012:**

Organizations planning should be giving close attention to why attrition is occurring in the pre-set. To ignore why people are leaving the organization is to ignore the organization's greatest asset – its people. People are needed to accomplish the task, but people are more than just tasks they perform. They are dreams, hopes, ambitions, creativity, and innovation. To recognize and cultivate these valuable assets is one of the surest ways to build an organization that leads rather than follows in domestic and global markets. Thus, Organizations should create an environment that fosters ample growth opportunities, appreciation for the work accomplished and a friendly cooperative atmosphere that makes an employee feel connected in every respect to the organization. Retention plans are an inexpensive way of enhancing workplace productivity and engaging employees

emotionally. Proficient employees keep the quality up and business operations run smoothly along with the cost saving in the longer run paper.

## **2. Predicting Employee Attrition using XGBoost Machine Learning Approach ,2018:**

Considering the worldwide competitive state of affairs, there's ocean of opportunities for hot and gifted persons within the world, and given an honest probability, workers half from one organization to a different. Turnover is considered the key issue for all organizations currently, as a result of its adverse effects on work productivity, and accomplishing structure objectives on time. To beat this drawback, organizations area unit currently taking support via machine learning techniques to predict the worker turnover. With high exactitude in prediction, organizations will take necessary actions at due course of your time for retention or succession of workers. Most of the information comes from basic time unit primarily based info systems, that aren't extremely economical in prediction and modelling and these models aren't terribly correct in knowledge models and can't assist the organizations to require prospering selections. The first objective of this analysis paper is to predict worker attrition i.e. whether or not the worker is reaching to leave or still work inside the organization. During this paper, we tend to propose a completely unique model for predicting worker Attrition mistreatment Machine Learning primarily based approach i.e. XGBoost that is extremely sturdy. So as to validate the accuracy of the system projected for worker Attrition, the information set is noninheritable via on-line info and fetched to the system and extremely gorgeous and exactitude results area unit shown by the system with respect to turnover behaviour.

## **3. Prediction of employee attrition using datamining ,2018:**

Currently a day's worker Attrition prediction become a serious drawback within the organizations. worker Attrition may be a huge issue for the organizations specially once trained, technical and key workers leave for a much better chance from the organization. This leads to loss to interchange a trained worker. Therefore, we tend to use this and past

worker knowledge to research the common reasons for worker attrition or attrition. For the hindrance of worker attrition, we tend to applied a standard classification way, that is, call tree, supply Regression, SVM, KNN, Random Forest, Naive mathematician ways on the human resource knowledge. For this we tend to implement feature choice technique on the information and analysis the results to stop worker attrition. this can be useful to firms to predict worker attrition, and additionally useful to their economic process by reducing their human resource price. A worker would prefer to be part of or depart a corporation betting on several causes i.e. work setting, work place, gender equity, pay equity and lots of different. the remainder of the workers might imagine concerning personal reasons for example relocation because of family, maternity, health, problems with the managers or co-workers in an exceedingly team. worker attrition may be a major drawback for the organizations notably once trained, technical and key workers leave for best opportunities from the organizations. This finally results into financial loss to substitute a trained worker. Consequently, we tend to utilize this and past worker knowledge to assess the acquainted problems for worker attrition. the worker attrition identification helps in predicting and resolution the problems of attrition. we are able to use this knowledge to prevent the rate of the workers.

#### **4. Predicting Employee Attrition using Machine Learning ,2018:**

The growing interest in machine learning among business leaders and call manufacturers demands that researchers explore its use inside business organizations. One in all the main problems facing business leaders inside firms is that the loss of gifted workers. This analysis studies worker attrition mistreatment machine learning models. Employing an artificial knowledge created by IBM Watson, 3 main experiments were conducted to predict worker attrition. The primary experiment concerned coaching the initial class-imbalanced dataset with the subsequent machine learning models: support vector machine (SVM) with many kernel functions, random forest and KNearest neighbor (KNN). The second experiment cantered on mistreatment adaptational artificial (ADASYN) approach to beat category imbalance, then preparation on the new dataset

mistreatment the abovementioned machine learning models. The third experiment concerned mistreatment manual under sampling of the information to balance between categories. As a result, coaching associate ADASYN balanced dataset with KNN (K = 3) achieved the very best performance, with 0.93 F1- score. Finally, by mistreatment feature choice and random forest, F1-score of 0.909 was achieved mistreatment twelve options out of a complete of twenty-nine options.

## **5. Employee Attrition and Employee Retention Challenges & Suggestions ,2018:**

This paper proposed that retention plans are an inexpensive way of enhancing workplace productivity and engaging employees emotionally. Proficient employees keep the quality up and business operations run smoothly along with the cost saving in the longer run.

### **TABLE OF ARTICLES**

<b>S. No</b>	<b>ARTICLE NAME</b>	<b>AUTHOR NAME</b>	<b>PUBLISHED YEAR</b>	<b>DRAWBACKS</b>
1	Attrition Issues and Retention Challenges of Employees	Brijesh Kishore Goswami, Sushmita Jha	2012	Organizations should create an environment that fosters ample growth opportunities
2	Predicting Employee Attrition using XGBoost Machine Learning Approach	Rachna Jain, Anand Nayyar	2018	Proposed a completely unique model for predicting worker Attrition mistreatment.
3	Prediction of employee attrition using datamining	R Shiva Shankar, J Rajanikanth, V.V.Sivaramaraju, K VSSR Murthy	2018	Attrition analysis using standard classification ways and feature choice technique.
4	Predicting Employee Attrition using Machine Learning	Sarah S, Alduayj, Kashif Rajpoot	2018	Prediction of employee attrition using Machine Learning algorithms such as KNN, SVM and Random Forest Algorithm.

5	Employee Attrition and Employee Retention Challenges & Suggestions	S.Guru Vignesh, V.Sarojini, S.Vetrivel	2018	Retention plans are an inexpensive way of enhancing workplace productivity and engaging employees emotionally.
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## REFERENCES

1. Brijesh Kishore Goswami, Sushmita Jha (April 2012), "Attrition Issues and Retention Challenges of Employees", International Journal of Scientific & Engineering Research Volume 3, Issue 4, April-2012 1 ISSN 2229-5518
2. Rachna Jain, Anand Nayyar," Predicting Employee Attrition using XGBoost Machine Learning Approach", in IEEE 2018.
3. R Shiva Shankar, J Rajanikanth, V.V.Sivaramaraju, K VSSR Murthy, " PREDICTION OF EMPLOYEE ATTRITION USING DATAMINING", in IEEE 2018
4. Sarah S. Alduayj, Kashif Rajpoot, "Predicting Employee Attrition using Machine Learning",in IEEE 2018.
5. S.Guru Vignesh, V.Sarojini, S.Vetrivel (Jan 2018), Employee Attrition and Employee Retention- Challenges & Suggestions., Conference: International Conference On Economic Transformation with Inclusive Growth-2018, At Chennai