**Predicting Employee Attrition: A Data Science Approach**

**Business Problem of Employee Attrition**

Employee attrition, the loss of employees through resignation or termination, is a critical issue for organizations. High attrition rates can lead to increased recruitment and training costs, reduced productivity, and loss of organizational knowledge. Predicting which employees are at risk of leaving can help companies implement strategies to retain valuable talent, thereby minimizing these costs and disruptions. This project will employ dashboards to better understand attrition within a company. It will also examine machine learning models to predict attrition rates based on existing employee data. Question this project will seek to answer include the following:  
What does attrition look-like within the company now?

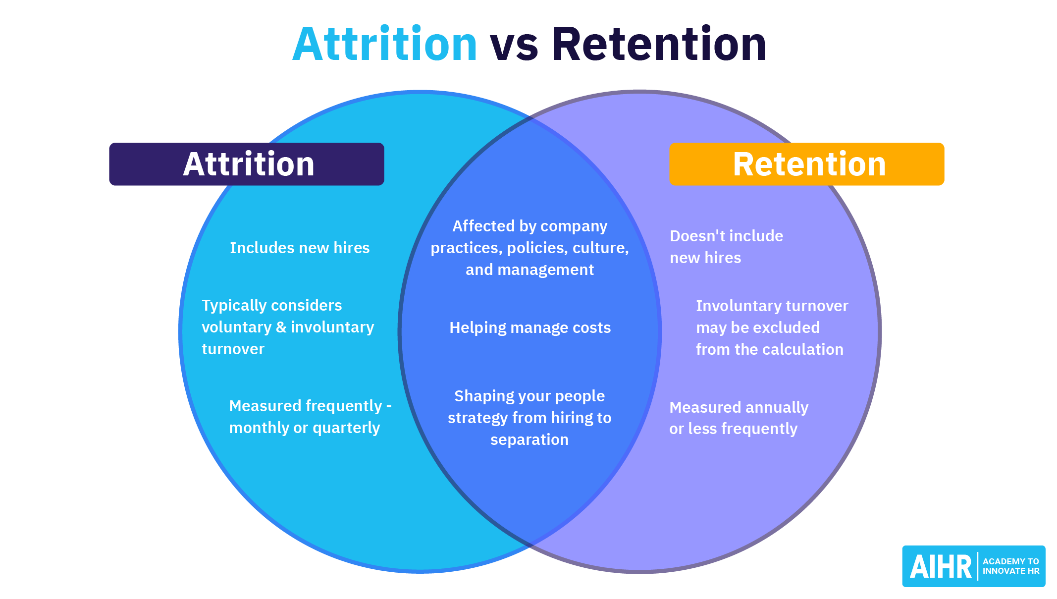
What factors appear to influence attrition based on the employee data?

Can a machine learning model accurately predict attrition?

What modeling approach appears to work the best?

**Background/History**

Employee attrition has been a persistent issue in various industries, exacerbated by factors such as job dissatisfaction, better opportunities elsewhere, poor management, and lack of career development. As opposed to retention, attrition looks at all employee gains and losses whether employees leave voluntarily or not. The figure below outlines the differences and convergence of these similar concepts.

While the direct effects of employee loss are intuitive, the impact of employee-loss also has important ripple effects for those who stay with an organization. One survey of “burnt-out’ employees found 41% of them reported the source as employee shortages, other surveys suggest the influence of employee shortages on burn-out is even higher (Assemble, 2023).

Historically, companies have relied on traditional methods like exit interviews to understand attrition, but these are reactive and offer limited foresight (*Why an Exit Interview Won’t Help You Reduce Attrition*, 2022). Machine learning methods allow for a more proactive approach, leveraging employee data to predict attrition and address issues before they lead to resignations.

**Data Explanation**

To examine the questions of this project a labeled dataset was sourced from kaggle.com. It included over 16k rows of employee data with 34 column features including our target feature, “attrition”. The dataset included numeric, categorical, and binary datatypes representing employee survey results for measures of things like satisfaction as well as demographic data for measures of education, gender, age, and more. These features provide a comprehensive view of factors that could influence an employee's decision to leave the company. A complete list of features and their definitions is included in Table 1 of the appendix.

**Methods**

Analysis began with a view of value counts, data types, and visualization using Power BI and seaborn. Distributions and bivariate relationships between features and the target variable, attrition were plotted. For preprocessing, categorical variables were dummy coded to make a format suitable for Recursive Feature Elimination (RFE) with logistic regression and modeling. Data was first split into an 80:20 ratio for training and testing. The RFE was performed on full range of n test set features and plotted against accuracy results to identify the optimal number of features to include for modeling. During the model selection and tuning phase, GridSearchCV was implemented to tune hyperparameters for three models: Decision Tree Classifier, Gradient Boosting Classifier, and Multi-Layer Perceptron (MLP). Finally, the models were evaluated using a combination using accuracy scores, classification report, and confusion matrices.

**Analysis**

Initial analysis showed that the target class for the training data was highly imbalanced with only 12% of the data reflecting employees that had left the company. While this low percentage is good for a company, it would likely provide a challenge for prediction accuracy.

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Most variables showed, if any, subtle relationships to the target. One of note included employee age, where the youngest employees had higher a proportion of attrition. The distributions for age were layered across the target, yes/no, for attrition. The attrition-positive distribution had lower minimum and maximum. Driving distance was another feature of interest. Visualization showed that the largest pool of employees that stayed with the company drove 10 miles or less to get to work, with the highest count of those staying driving less than 5 miles.

A graph of driving distance and attrition

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With the additional variables created after dummy coding, the RFE was useful in subsetting a smaller, effective group of features to use for prediction. A plot of the accuracy across n variables for inclusion found that 21 features was the optimal number. The exact list of the features chosen for modeling can be found in table 2 of the appendix.

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After features were selected, null accuracy was calculated on the test data set at 86% which provided a comparison for model evaluation. The first model trained and tested was a decision tree classifier. A gridsearch was used to identify ideal hyperparamters and the resulting accuracy score was 89 %. Again, a gridsearch was used to tune and train a gradient boosting classifier and a multilayer perceptron (MLP) model. The resulting accuracies were 90%, and 92% respectively. While there did not appear to be a dramatic improvement in the overall accuracy across models, classification reports revealed a large improvement in the F1 scores related to the minority target class (Attrition-Yes) from .46 to .58 to .68. In fact, the MLP model had the highest scores for precision, recall and f1 scores for the minority target class compared to the other. The classification report is illustrated below and reports for all three models can be found in tables 3,4,and 5 in the appendix.

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**Conclusion**

All three models struggled to accurately predict the minority target class for attrition. With the first 2 of 3 models mis-predicting the majority of employees that left the company. The MLP model with a single layer of 100 neurons, however, was able to predict more of this class correctly than incorrectly. While a score of 92% accuracy appears very high, and it is higher than the 87% null accuracy that was calculated, the accuracy of predicting which employees left is still low. When examining a confusion matrix on the best model, the ratio of correct to incorrect is merely 27 to 20, a less than impressive result. However, it is important to acknowledge that reasons for leaving a company are complex, so a high performing accuracy in this context may look different than in other contexts.

**Assumptions**

The major assumption of this project is that the data is representative of the entire employee population. Another general assumption of attrition prediction is that historical data is an accurate predictor of future attrition. In a similar vein, there is an assumption that the relationships between features and attribution are stable over time, which is unlikely.

**Limitations & Challenges**

While this data had no missing values and appeared to have no incomplete data, the imbalance in the target class makes it more difficult for a model to be trained to predict attrition. Another important limitation is that using MLP model cannot provide direct insights into how features impact attrition. It was hoped that a decision tree classifier would suffice for modeling, as it can provide a descriptive outline of how features are handled. So accuracy, in effect has been traded for interpretability.

- - \*\*Model Complexity:\*\* More complex models, while accurate, can be difficult to interpret and implement.

**Future Uses/Additional Applications**

- \*\*Real-time Prediction:\*\* Implementing real-time attrition prediction systems to monitor and address issues continuously.

- \*\*Cross-industry Applications:\*\* Applying similar models in different industries to address sector-specific attrition issues.

- \*\*Enhanced Features:\*\* Incorporating additional data sources like employee engagement surveys, social network analysis, and external labor market trends.

## Implementation Plan

1. \*\*Pilot Testing:\*\* Start with a small, manageable segment of the company to validate the model.

2. \*\*Integration:\*\* Embed the prediction model into existing HR systems for real-time monitoring.

3. \*\*Training:\*\* Conduct training sessions for HR personnel to interpret model outputs and take necessary actions.

4. \*\*Feedback Loop:\*\* Establish a feedback mechanism to continuously improve the model based on new data and outcomes.

## Ethical Assessment

- \*\*Bias and Fairness:\*\* Ensure the model does not disproportionately affect any group of employees. Regular audits and fairness metrics should be implemented.

- \*\*Transparency:\*\* Maintain transparency about how predictions are made and used in decision-making.

- \*\*Privacy:\*\* Safeguard employee data, ensuring compliance with data protection regulations and maintaining confidentiality.

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This summary provides a comprehensive overview of your project, covering all the necessary aspects from problem identification to ethical considerations.

**References**

Assemble. (2023, March 21). Five hidden costs of employee attrition. *Forbes*. <https://www.forbes.com/sites/forbeseq/2023/03/21/five-hidden-costs-of-employee-attrition/?sh=7812695062f4>

Dataset: *Employee attrition for healthcare*. (2023, February 15). Kaggle. <https://www.kaggle.com/datasets/jpmiller/employee-attrition-for-healthcare>

Fallucchi, F., Coladangelo, M., Giuliano, R., & De Luca, E. W. (2020). Predicting employee attrition using machine learning techniques. *Computers*, *9*(4), 86. <https://doi.org/10.3390/computers9040086>

*Why an exit interview won’t help you reduce attrition*. (2022, August 8). Workday Blog. <https://blog.workday.com/en-us/2021/exit-interview.html>

Table 1.

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| --- |
| **Variable Name** |
| EmployeeID |
| Age |
| Attrition |
| BusinessTravel |
| DailyRate |
| Department |
| DistanceFromHome |
| Education |
| EducationField |
| EmployeeCount |
| EnvironmentSatisfaction |
| Gender |
| HourlyRate |
| JobInvolvement |
| JobLevel |
| JobRole |
| JobSatisfaction |
| MaritalStatus |
| MonthlyIncome |
| MonthlyRate |
| NumCompaniesWorked |
| Over18 |
| OverTime |
| PercentSalaryHike |
| PerformanceRating |
| RelationshipSatisfaction |
| StandardHours |
| Shift |
| TotalWorkingYears |
| TrainingTimesLastYear |
| WorkLifeBalance |
| YearsAtCompany |
| YearsInCurrentRole |
| YearsSinceLastPromotion |
| YearsWithCurrManager |

**Appendix**

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Table 3 – Evaluation Measures for Decision Tree

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Table 4 – Evaluation Measures for Gradient Boosting Classifier

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Table 5 – Evaluation Measures for MLP Classifier

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