

Employee Attrition Prediction System using ML

Guide:

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- Introduction
- Literature Review
- Objective and Scope
- Methodology
- Tools Used
- Plan of Work
- References

- Employee attrition refers to employees leaving an organization over time
- Can occur due to resignation, retirement, or job dissatisfaction
- Employee attrition refers to employees leaving an organization over time
- High employee attrition increases recruitment and training costs
- Loss of skilled and experienced employees affects productivity
- Employee attrition impacts organizational growth and stability
- Attrition occurs due to multiple factors like job satisfaction, salary, workload, and work-life balance
- Organizations face difficulty in identifying employees who may leave early
- Traditional HR methods are reactive and inefficient

Literature Review

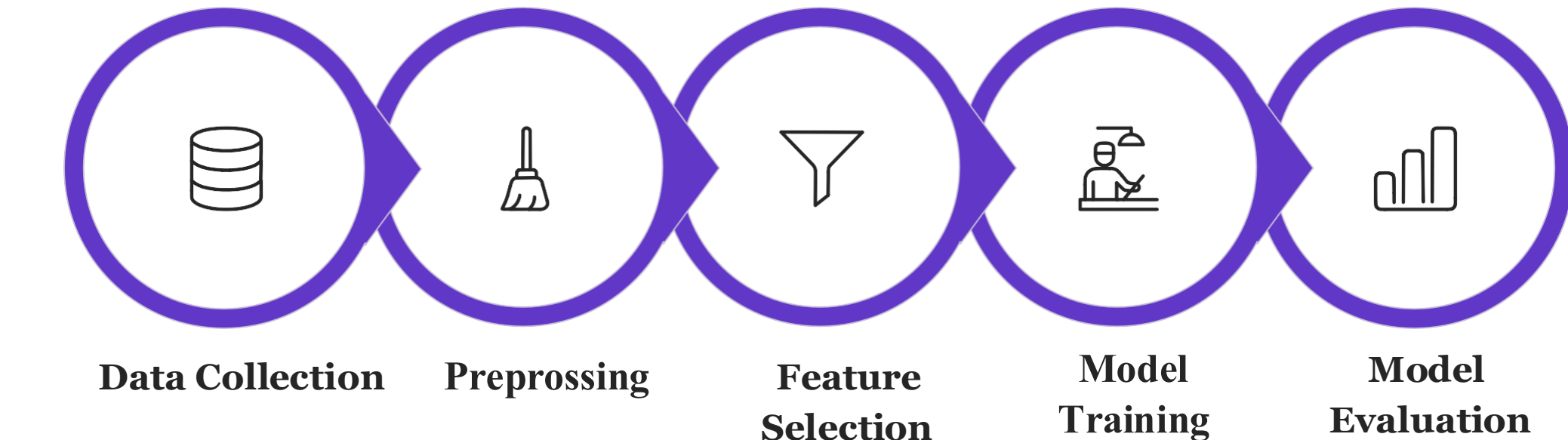
Sr. No.	Paper Title and Year	Details of Publication	Findings
1	From Big Data to Deep Data to Support People Analytics for Employee Attrition Prediction (2021)	IEEE Access, Volume 9, Pages 67345–67358 Authors: Yahia, N. B., Hlel, J., & Colomo-Palacios, R.	The paper focuses on people analytics and data quality for predicting employee attrition. It highlights the importance of meaningful HR data but does not present a complete end-to-end prediction system.
2	Employee Attrition Prediction Using Machine Learning Techniques (2021)	Proceedings of the International Conference on Intelligent Computing and Control Systems (ICICCS), Pages 112–118 Authors: Mishra, S., Patnaik, S., & Panda, S.	The study applies machine learning algorithms such as Logistic Regression and Random Forest to predict employee attrition and shows improved prediction accuracy.
3	Predicting Employee Turnover Using Data Mining Techniques (2020)	Procedia Computer Science, Volume 167, Pages 210–219 Authors: Kumar, A., Jain, R., & Kaur, P.	The research analyzes HR factors influencing employee attrition using Decision Tree and Naïve Bayes classifiers and identifies job satisfaction as a key factor.
4	Employee Attrition Prediction Using Support Vector Machine and KNN (2019)	Journal of Intelligent Systems, Volume 28(4), Pages 589–602 Authors: Zhang, Y., Li, X., & Wang, H.	The paper uses SVM and KNN models to predict employee turnover and reports improved classification performance with higher computational cost.
5	A Survey on Employee Attrition Prediction Using Machine Learning (2022)	International Journal of Computer Applications, Volume 174(21), Pages 12–18 Authors: Patel, R., Shah, D., & Mehta, K.	This survey reviews multiple machine learning approaches for employee attrition prediction and highlights the need for accurate and scalable predictive systems.

- To study the concept of employee attrition in organizations
- To understand the causes and impact of employee attrition
- To analyze HR employee data related to attrition
- To identify important factors influencing employee attrition
- To explore the use of machine learning techniques for attrition prediction
- To design a proposed system for employee attrition prediction
- To compare different machine learning approaches conceptually
- To support data-driven decision making in HR management
- To help organizations reduce employee turnover through early prediction

- The project focuses on analyzing employee attrition using HR data
- It considers multiple factors such as job satisfaction, salary, experience, and workload
- The scope is limited to structured HR datasets
- The proposed system aims to predict employee attrition as Yes or No
- The project is applicable to organizations of different sizes
- The system supports HR decision-making for employee retention
- The scope is limited to prediction and analysis, not policy implementation

1. Data Collection

- HR employee data is collected from a reliable dataset
- Data includes personal, job, and performance-related attributes



2. Data Preprocessing

- Missing and inconsistent data is handled
- Categorical data is converted into numerical format

3. Feature Selection

- Important features influencing employee attrition are identified
- Irrelevant or redundant features are removed

4. Model Training

- Machine learning algorithms are applied to train the model
- The model learns patterns related to employee attrition

5. Model Evaluation

- Model performance is evaluated using appropriate metrics
- Results are analyzed to support attrition prediction

Frontend (User Interface)

- HTML, CSS, JavaScript
- Responsive forms for single employee input
- and bulk CSV/Excel upload
- Interactive charts for analytics dashboard

Backend (Server & Application Logic)

- Python
- Handles data processing, ML model integration, and API requests
- Session management & user authentication

Machine Learning & Data Science

- Scikit-learn: Logistic Regression, Random Forest
- Risk score and probability-based prediction

Database & Storage

- SQLite for employee data storage
- Stores uploaded files, prediction results, and HR actions

Visualization & Analytics

- Matplotlib, Seaborn, Plotly
- Charts, dashboards.
- Department-wise and role-wise
- attrition insights

Tools & Environment

- VS Code for application development
- GitHub / Git for version control

Plan of Work

Months Activities	January'26	February'26	March'26	April'26
Literature Reviews	✓			
Requirement Analysis	✓			
Designing	✓			
Experimental Analysis	✓			
Module wise Implementation				
Testing and Debugging				
Preparation of Project Report				

1. Yahia, N. B., Hlel, J., & Colomo-Palacios, R. (2021). From Big Data to Deep Data to Support People Analytics for Employee Attrition Prediction. *IEEE Access*, 9, 67345–67358.
2. Mishra, S., Patnaik, S., & Panda, S. (2021). Employee Attrition Prediction Using Machine Learning Techniques. *Proceedings of IEEE International Conference on Intelligent Computing and Control Systems*.
3. Kumar, A., Jain, R., & Kaur, P. (2020). Predicting Employee Turnover Using Data Mining Techniques. *Procedia Computer Science*, Elsevier.
4. Zhang, Y., Li, X., & Wang, H. (2019). Employee Attrition Prediction Using Support Vector Machine and KNN. *Springer Journal of Intelligent Systems*.
5. Patel, R., Shah, D., & Mehta, K. (2022). A Survey on Employee Attrition Prediction Using Machine Learning. *International Journal of Computer Applications*.

Thank you !