EXIT TRACK

1. Employee who will relive within pending days predict the reliving will be same or next month
2. 3 stages of problems

ML

Supervised learning

Classification

1. Exit Track
2. Dummy Data Set

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No** | **EmployeeID** | **Performance Rating** | **Job Satisfaction** | **Engagement Level** | **Predict Retention** |
| 1 | 100 | 4.5 | 90 | High | Stay |
| 2 | 101 | 4 | 60 | Medium | Leave |
| 3 | 102 | 3 | 59 | Low | Leave |
| 4 | 103 | 3.9 | 90 | High | Stay |

**Performance + Job Satisfaction + Employee Engagement Level decide employee will stay or not.**