Resigning Prediction

A. Firstly we should get datas regarding the employees who are currently working and who had resigned earlier with behavioral details like leave, age, attending workshop etc.From this input we can drive output as the employee will resign or not.

B.As the dataset is in Excel - Machine Learning, requirement statement is clear - supervised learning and output is in categorical data - Classification

C.Resigning Prediction

D.Dummy Dataset

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name | age | Experience | No of promotions | willing to attend meeting | workshops | Output |
| Raja | 30 | 5 | 2 | yes | yes | no |
| Rani | 26 | 2 |  | no | no | yes |
| pooja | 29 | 4 | 1 | yes | yes | no |
| varun | 31 | 6 | 2 | yes | yes | no |
| tharun | 28 | 3 |  | yes | yes | no |
|  |  |  |  |  |  |  |