

## **Employee Resignation prediction**

A. First of all gather client data. Then collect the employee data including the performance of each employee. Finally prediction employee resignations. This domain falls under machine learning method.

B. Machine Learning → Supervised learning → Classification

C. Employee Resignation protection

D. Dummy Data for Employees

<b>Employee ID</b>	<b>Employee NAME</b>	<b>Employee Designation</b>	<b>Age</b>	<b>Working status /output</b>
88123	Ravi	Customer executive	30	Resign
88234	Ramesh	Sales	25	Currently Working