**LetsUpgrade AI/ML Assignment-Day10-Hypothesis**

H0 : Attrition is not high for the age range of 28-31.

H1 : Attrition is high for the age range of 28-31.

H0 : Attrition is not high for rarely travelled employees

H1 : Attrition is high for rarely travelled employees

H0 : Attrition is not high for Research & Development Dept

H1 : Attrition is high for Research & Development Dept

H0 : Attrition does not depend on home to office distance of employees

H1 : Attrition does depend on home to office distance of employees

H0 : Attrition is not high for employees with Bachelors in Life Sciences

H1 : Attrition is high for employees with Bachelors in Life Sciences

H0 : Attrition is not high for Sales Executive job role

H1 : Attrition is high for Sales Executive job role

H0 : Attrition is not high for employees who are single by marital status

H1 : Attrition is high for employees who are single by marital status

H0 : Attrition is not high for employees who have worked for less than 2 companies

H1 : Attrition is high for employees who have worked for less than 2 companies

H0 : Attrition do not increase with decrease in salary hike percentage

H1 : Attrition increases with decrease in salary hike percentage

H0 : Attrition is not high for employees without stock option

H1 : Attrition is high for employees without stock option

H0 : Attrition is not high for employees with 1 year of experience

H1 : Attrition is high for employees with 1 year of experience

H0 : Attrition is not high for employees who are 1 year old in the company

H1 : Attrition is high for employees who are 1 year old in the company

H0 : Attrition is not high for employees who have not got any promotion

H1 : Attrition is high for employees who have not got any promotion