1) Calories\_consumed-> predict weight gained using calories consumed

2) Delivery\_time -> Predict delivery time using sorting time

3) Emp\_data -> Build a prediction model for Churn\_out\_rate

4) Salary\_hike -> Build a prediction model for Salary\_hike

Do the necessary transformations for input variables for getting better R^2 value for the model prepared.

X=x- min/max-min

X(max-min)=x-min

Xmax-Xmin =x-min

X=(Xmax-Xmin)+min