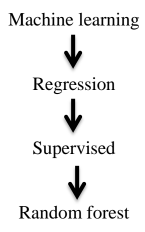
Assignment-Regression Algorithm

Problem Statement or Requirement:

A client's requirement is, he wants to predict the insurance charges based on the several parameters. The Client has provided the dataset of the same.

As a data scientist, you must develop a model which will predict the insurance charges.

1.) Identify your problem statement



- It is based on number prediction so machine learning
- It is numerical data type prediction so regression
- It required input and output is clear
- Random forest performance is better compare to all
- 2.) Tell basic info about the dataset (Total number of rows, columns)

The outcome of this assignment to predict the insurance chargers with some data set using AI

- Total no of rows 1338
- Total no of column 6 it contains person age, gender,bmi,children, smoker, charges

3.) Mention your final model, justify why u have chosen the same.

I chose the Random forest is final model because it has high r_score value For choosing best mode is based on r_score value