

1.Problem statement:

- 1)Machine learning(output with continuous numerical values)
- 2)supervised learning(inputs and outputs are clearly given)
- 3)regression(output in continuous numerical data)

2.total number of rows and columns in dataset:

*1338 rows and 6 columns

3. this is a nominal data which non comparative so we use one hot encoding method we used get_dummies to convert categorical data into numerical data.

s.no	algorithm	R2_score value
1.	Multiple linear regression	0.78947
2.	Support vector machine	-0.06548
3.	Decision tree	-1.39293
4.	Random state	-0.77734

4. No model gave Best value