- the obtained data has both input and output and has a clear requirement , so it is a supervised learning
- output for the data is numbers so it is regression

n_estimators	criterion	score
30	squared_error	0.89
50	squared_error	0.90
100	squared_error	0.90
100	friedman_mse	0.90
100	poisson	0.91
200	poisson	0.92