S.No	Criterion	n_estimators	random_state	R_Value
1	None	50	0	0.94463363943 1341
2	squared_error	10	0	0.92527727948 41613
3	abosolute_error	50	2	0.94266977968 70165
4	abolute_error	100	2	0.93993650797 5262
5	friedman_mse	50	0	0.93889576281 88894
6	friedman_mse	100	0	0.94127019656 88807
7	friedman_mse	50	2	0.92555293384 36481
8	poisson	10	0	0.93048661349 32619
9	poisson	50	0	0.94635497053 11108
10	poisson	100	0	0.94138894186 31131