## Random Forest:

To identify models accuracy while using different hyper parameters for Random Forest Regressor

S.No	criterion	Max_featur es	R Value
1	squared_err or	sqrt	.817
2	squared_err or	Log2	.802
3	friedman_m se	sqrt	.843
4	friedman_m se	Log2	.811
5	absolute_er ror	sqrt	.820
6	absolute_er ror	Log2	.771
7	poisson	sqrt	.763
8	poisson	Log2	.758
9	squared_err or	None	.915
10	friedman_m se	None	.932
11	absolute_er ror	None	. <mark>950</mark>
12	poisson	None	.939