

### DECISION TREE (PARAMETERS)

<u>S.NO</u>	CRITERION	MAX FEATURES	SPLITTER	R_SCORE
1	friedman_mse	sqrt	random	0.2327
2	friedman_mse	log2	random	0.7617
3	friedman_mse	log2	best	0.6590
4	friedman_mse	sqrt	best	0.6263
5	friedman_mse	Auto	Best	0.9106
6	friedman_mse	auto	random	0.9295
7	absolue_error	sqrt	best	0.7226
8	ae	sqrt	random	0.4040
9	ae	Log2	best	0.8612
10	ae	Log2	random	0.6862
11	ae	Auto	Best	0.9382
12	ae	auto	random	0.7444
13	poisson	Log2	random	0.3829
14	Poisson	Log2	best	0.9605
15	Poisson	Sqrt	Best	0.8007
16	poisson	sqrt	random	0.5755
17	poisson	Auto	random	0.8867
18	poisson	auto	best	0.9181