TO FIND BEST MODEL FROM R2 SCORE WITH HYPER PARAMETE

1.MULTIPLE LINEAR REGRESSION	R2 Score	0.93586
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2.SUPPORT VECTOR MACHINE- REG					
S.NO	HYPER.PARAMETER	LINEAR (R2)	RBF (R2)	POLY (R2)	SIGMOID (R2)
1	C =1.0	-0.055	-0.057	-0.057	-0.057
2	C=10	-0.039	-0.056	-0.053	-0.054
3	C=100	0.1	-0.5	-0.019	-0.03
4	C=1000	0.78	0.006	0.26	0.18
5	C=2000	0.87	0.067	0.48	0.39
6	C=3000	0.895	0.12	0.63	0.59
7	C=4000	0.897	0.17	0.73	0.62
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 SVMR
 R2 Score
 0.89
 (linear R2,C=4000)

3.DECISION TREE-REG					
S.NO	CRITERION	MAX-FEATURES	SPILTTER	R2 SCORE	
1	squared_error	auto	best	0.89	
2	squared_error	sqrt	best	0.78	
3	squared_error	log2	best	0.76	
4	squared_error	auto	random	0.75	
5	squared_error	sqrt	random	0.77	
6	squared_error	log2	random	0.75	
7	friedman_mse	auto	best	0.94	
8	friedman_mse	sqrt	best	0.72	
9	friedman_mse	log2	best	0.76	
10	friedman_mse	auto	random	0.93	
11	friedman_mse	sqrt	random	0.85	
12	friedman_mse	log2	random	-0.87	
13	absolute_error	auto	best	0.96	
14	absolute_error	sqrt	best	0.82	
15	absolute_error	log2	best	0.64	
16	absolute_error	auto	random	0.91	
17	absolute_error	sqrt	random	0.65	
18	absolute_error	log2	random	-0.26	
19	poisson	auto	best	0.73	
20	poisson	sqrt	best	0.24	
21	poisson	log2	best	0.36	
22	poisson	auto	random	0.51	
23	poisson	sqrt	random	0.71	
24	poisson	log2	random	0.63	

DTR	R2 Score	0.96	(Criterion=absolute_error,max- feature=auto,splitter=best)
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4.RANDOM FOREST-REG					
S.NO	CRITERION	MAX-FEATURES	n_estimators	R2 SCORE	
1	squared_error	sqrt	50	0.68	
2	squared_error	log2	100	0.75	
3	squared_error	None	100	0.94	
4	absolute_error	sqrt	50	0.72	
5	absolute_error	log2	100	0.78	
6	absolute_error	None	100	0.94	
7	friedman_mse	sqrt	50	0.68	
8	friedman_mse	log2	100	0.76	
9	friedman_mse	None	100	0.94	
10	poisson	sqrt	50	0.66	
11	poisson	log2	100	0.72	
12	poisson	None	100	0.78	

RFR	R2 Score	0.94	(Criterion=MAE,max-feature=None,n=100