

S.NO	HYPERTUNNING	SQUARED_ERROR	FRIEDMAN_MSE	ABSOLUTE_ERROR	POISSION
1.	RANDOM	0.7716	0.9146	0.8290	0.6986
2.	BEST	0.9007	0.9183	0.9423	0.9194

DECISION TREE R_SCORE VALUE WITH HYPERTUNNING
BEST R_SCORE VALUE IS ABSOLUTE_ERROR (BEST)=0.9423

S.NO	HYPERTUNNING	RBF	LINEAR	POLY	SIGMOID	PRECOMPUTED
1.	C=10	-0.0568	-0.0395	-0.0536	-0.0547	
2.	C=100	-0.0507	0.1064	-0.0198	-0.0304	
3.	C=500	-0.0243	0.5928	0.1146	0.0705	
4.	C=1000	-0.0067	0.7802	0.2661	0.1850	
5.	C=2000	0.0675	0.8767	0.4810	0.3970	
6.	C=3000	0.1232	0.8956	0.6370	0.5913	

SVM(SUPPORT VECTOR MECHINE) R_SCORE VALUE WITH HYPERTUNNING

BEST R_SCORE VALUE IS LINEAE(C=3000) = 0.8956

