ML_ MultipleLinear

R2_ EVALUATION 0.789479

friedman_mse & random Parameter given Best Model

ML_ Support Vector Machine

KERNEL	С	R2_ EVALUATION	
rbf	1(default) -0.088427		
rbf(stand)	1(default)	-0.08338	
Linear	1(default)	-0.0101026	
Linear	50	0.609336	
Linear	2000 0.744041		
poly	1(default)	-0.0756996	
poly	1000	0.856648	
poly	2000	0.860557	
sigmoid	1(default) -0.075429		
sigmoid	500	0.4446061	

ML_Decision Tree Regression

CRITERION	SPLITTER	R2_ EVALUATION	
poisson	random	random 0.69758	
poisson	best	best 0.664678	
absolute_error	random	0.737917	
absolute_error	best	best 0.657855	
squared_error	random	0.735833	
squared_error	best	0.692943	
friedman_mse	random	0.717243	
friedman_mse	best	0.70015	

ML_Random Forest Regression

CRITERION	n_estimators	random_state	R2_EVALUATION
squared_error	50	0	0.849882
squared_error	5000	0	0.855465
absolute_error	50	0	0.852902
absolute_error	5000	0	0.855435
friedman_mse	50	0	0.849997
friedman_mse	5000	0	0.855104
poisson	50	0	0.827954
poisson	5000	0	0.836376

1) PROBLEM STATEMENT

Predict the Insurance Charges

2) Total Number of column and rows

Five Input Column and One Output Column & 1338 Rows

3)mention any pre-processing methord any string to number

Sex and Smoke Column are changed from Categorical to Numerical

4) Good Model based on R2 Evalution

Random Forest

SVM_KERNEL=POLY & C= 2000 GIVEN R2 EVALUATION 0.860
RANDOM FOREST _CRITERION=SQUARED_ERROR & N_ESTIMATORS GIVEN R2 EVALUATION 0.855

BOTH EVALUTION LOOK LIKE SAME , I CHOSHEN RANDOM FOREST GIVEN ALL EVALUTION MORE THAN 0.82 ,
IN SVM POLY ONLY GIVE THE BEST RESULT