Regression Assignment:

1.Identify your problem statement:

This problem comes under Supervised-Regression because Input and Output is clear.

Single Linerar Regression is not Applicable because we have more the one inputs.

2. Tell basic info about the dataset (Total number of rows, columns)

Total number of rows = 1338

Total number of columns = 6

Input Variable = age, sex, bmi,children, smoker

Output Variable = charges

3. Mention the pre-processing method if you're doing any (like converting string to number – nominal data)

Two column have nominal data sex and smoker

So we change the categorical data into numerical value

4. Select the model:

1. Multi Linear Regression:

R2 Score = 0.789479

2. Support Vector Machine:

S.NO	C Value	Linear	Rbf	poly	sigmoid
1.	10	0.462468	-0.03227	0.03871	0.03930
2.	100	0.628879	0.320031	0.61795	0.52761
3.	1000	0.764931	0.810206	0.85663	0.28747
4.	2000	0.744041	0.854776	0.860559	-0.593950
5.	3000	0.741423	0.866339	0.859893	-2.124419
6.	5000	0.741417	0.874781	0.85956	
7.	7000	0.741422	0.877692	0.85966	
8.	10000	0.7414230	0.877995	0.85917	

The highest R2 Score in support vector Machine Is 0.877995 to the parameter 'rbf', C=10000

3. DecisTreeRegression:

S.No	Criterion	splitter	Max-features	R2 value
1.	MSE	Best	Auto	0.695330
2.	MSE	Best	Sqrt	0.574614
3.	MSE	Best	Log2	0.715050
4.	MSE	Random	Auto	0.656921
5.	MSE	Random	Sqrt	0.641544
6.	MSE	Random	Log2	0.672530
7.	MAE	Best	Auto	0.655440
8.	MAE	Best	Sqrt	0.639987
9.	MAE	Best	Log2	0.769374
10.	MAE	Random	Auto	0.744232
11.	MAE	Random	Sqrt	0.646634
12.	MAE	Random	Log2	0.746351
13.	Friedman_mse	Best	Auto	0.699437
14.	Friedman_mse	Best	Sqrt	0.700844
15.	Friedman_mse	Best	Log2	0.720291
16.	Friedman_mse	Random	Auto	0.723718
17.	Friedman_mse	Random	Sqrt	0.665577
18.	Friedman_mse	Random	Log2	0.707787

The highest R2 Score in Decision Tree Regression Is 0.769374 to the parameter absolute_error,'Best'\Log2'.

4. RainForestRegression:

1338 rows × 1 columns

[5]: from sklearn.model_selection import train_test_split x_train,x_test,y_train,y_test=train_test_split(independent,dependent, test_size=0.30, random_state=0) [41]: from sklearn.ensemble import RandomForestRegressor $regressor=RandomForestRegressor(n_estimators=100,criterion='absolute_error',max_features='sqrt',bootstrap=True,random_state=0)$ regressor.fit(x_train,y_train) C:\Users\Anbu Priya\AppData\Local\Temp\ipykernel_30420\1928329625.py:3: DataConversionWarning: A column-vector y was passed when a 1d array w s expected. Please change the shape of y to (n_samples,), for example using ravel(). regressor.fit(x_train,y_train) [41]: 🕶 RandomForestRegressor RandomForestRegressor(criterion='absolute_error', max_features='sqrt', random state=0) [42]: y_pred=regressor.predict(x_test) [43]: from sklearn.metrics import r2_score r_score=r2_score(y_test,y_pred) r_score [43]: 0.870322093126407

Conclusion:

Among these types of regression I choose SupportVectorMachine the parameters are 'rbf', C=10000.