

## Final Val Method

### 1. Simple Linear Regression

SLR of **r2 value** = 0.974

### 2. Multiple Linear Regression

MLR of **r2 value** = 0.9358

### 3. Support Vector Machine

SNO	Hyper Parameter	Linear(rvalue)	Rbf(Non linear value)	Poly(r value)	Sigmoid(r value)
1.	C10	-0.039	-0.056	-0.05	-0.054
2.	C100	0.0106	-0.056	-0.019	-0.030
3.	C500	0.592	-0.024	0.114	0.070
4.	C1000	0.7802	0.006	0.266	0.185
5.	C2000	0.876	0.067	0.481	0.397
6.	<b>C3000</b>	<b>0.895</b>	<b>0.123</b>	<b>0.637</b>	<b>0.591</b>

The SVM Regression use **r2 value, Linear value and Hyper Parameter(c=3000)=0.895**

### 4. Decision Tree

**criterion{"squared\_error", "friedman\_mse", "absolute\_error", "poisson"},  
default="squared\_error"**

**splitter{"best", "random"}, default="best"**

**max\_featuresint, float or {"sqrt", "log2"}, default=None**

S.No	CRITERION	MAXFEATURES	SPLITTER	RVALUE r2
1.	Squared_error	sqrt	best	-0.41
2.	Squared_error	log2	Best	0.337
3.	Squared_error	sqrt	random	-0.02
4.	Squared_error	log2	random	-0.245
5.	Friedman_mse	sqrt	best	0.672
6.	Friedman_mse	log2	Best	0.406
7.	Friedman_mse	sqrt	random	0.641
8.	Friedman_mse	log2	random	0.809
9.	<b>absolute_error</b>	<b>sqrt</b>	<b>best</b>	<b>0.88</b>
10.	absolute_error	log2	Best	-0.752
11.	absolute_error	sqrt	random	0.507
12.	absolute_error	log2	random	0.40
13.	poisson	sqrt	best	-0.36
14.	poisson	log2	Best	0.08

15.	poisson	sqrt	random	0.44
16.	poisson	log2	random	0.53

The Decision Tree use **r2 value**, **criterion=absolute error** ,**Maxfeatures = sqrt**, **splitter = best** = **0.88**