# R square calculation for Multiple Linear Regression, SVM, Decision Tree

Dataset - 50\_Startups

1. Multiple Linear Regression – R<sup>2</sup> value = 0.935

# 2. Support Vector Machine

#### Parameters:

- Cfloat, default=1.0
- kernel{'linear', 'poly', 'rbf', 'sigmoid', 'precomputed'} or callable, default='rbf'

#### Without Standardization:

S.No	Hyper Parameter C	Linear R2	RBF R2 value	Poly R2	Sigmoid R2 value
		value		value	
1	1	0.895	-0.057	-0.050	-0.057
2	10	-2.437	-0.055	0.025	-0.057
3	100	-357.079	-0.030	0.465	-0.058
4	1000	-36014.020	0.160	0.640	-0.070

#### With Standardization:

S.No	Hyper Parameter C	Linear R2	RBF R2 value	Poly R2	Sigmoid R2 value
		value		value	
1	1	-0.055	-0.057	-0.057	-0.057
2	10	-0.039	-0.056	-0.053	-0.054
3	100	0.106	-0.050	-0.019	-0.030
4	1000	0.780	0.006	0.266	0.185
5	2000	0.876	0.067	0.481	0.397

This **model** is **not suit** for this **dataset**. Because R<sup>2</sup> is not up to the level.

## 3. Decision Tree

### **Parameters:**

- 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	Splitter	max_features	R² Value
1. 1				0.910
2.	squared_error	Best	None	0.920
3.	squared_error	Best	Sqrt	0.402
4.	squared_error	Best	Log2	0.398
5.	squared_error	Random		0.835
6.	squared_error	Random	None	0.915
7.	squared_error	Random	Sqrt	0.608
8.	squared_error	Random	Log2	0.646
9.	friedman_mse	Best		0.937
10.	friedman_mse	Best	None	0.892
11.	friedman_mse	Best	Sqrt	0.711
12.	friedman_mse	Best	Log2	0.828
13.	friedman_mse	Random		0.874
14.	friedman_mse	Random	None	0.926
15.	friedman_mse	Random	Sqrt	0.336
16.	friedman_mse	Random	Log2	-0.433
17.	absolute_error	Best		0.921
18.	absolute_error	Best	None	0.924
19.	absolute_error	Best	Sqrt	-0.357
20.	absolute_error	Best	Log2	0.897
21.	absolute_error	Random		0.746
22.	absolute_error	Random	None	0.682
23.	absolute_error	Random	Sqrt	0.101
24.	absolute_error	Random	Log2	0.722
25.	poisson	Best		0.932
26.	poisson	Best	None	0.929
27.	poisson	Best	Sqrt	0.526
28.	poisson	Best	Log2	0.956
29.	poisson	<b>Random</b>		0.959
30.	poisson	Random	None	0.749
31.	poisson	Random	Sqrt	0.815
32.	poisson	Random	Log2	0.809

In decision tree, criterion='poisson', splitter='random' gives best R2 value as 0.959