

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

Dataset – 50\_Startups

1. **Multiple Linear Regression** –  $R^2$  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 value	RBF R2 value	Poly R2 value	Sigmoid R2 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 value	RBF R2 value	Poly R2 value	Sigmoid R2 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  $R^2$  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	R <sup>2</sup> 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	Random		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 R<sup>2</sup> value as 0.959