**To find following the Machine Learning Regression Method using in R2 value**

**AdaBoostRegressor**

|  |  |  |  |
| --- | --- | --- | --- |
| **S**.**NO** | **loss** | **N\_Estimators** | **R value** |
| 1 | linear | 50 | 0.066 |
| 2 | linear | 100 | 0.066 |
| 3 | square | 100 | 0.066 |
| 4 | square | 50 | 0.066 |
| 5 | exponential | 50 | 0.066 |
| 6 | exponential | 100 | 0.066 |

AdaBoostRegressor use R-value

(**loss =** linear)**, (N\_Estimators =**50**)** = 0.066