**To find best model by using r2 value the following are algorithms**

**1**. **MULTIPLE LINEAR REGRESSION**: r2  value= 0.78

**2. SUPPORT VECTOR MACHINE:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.No | Hyperparameter | Linear | rbf | poly | sigmoid |
| 1 | C=0.1 | -0.07 | -0.04 | -0.04 | -0.04 |
| 2 | C=10 | 0.106 | -0.02 | -0.06 | -0.05 |
| 3 | C=100 | 0.65 | -0.06 | -0.07 | -0.124 |
| 4 | C=1000 | 0.75 | -0.08 | -0.03 | -4.46 |
| 5 | C=2000 | 0.64 | -0.06 | 0.076 | -16.34 |
| 6 | C=10000 | 0.62 | 0.07 | 0.48 | -367.25 |

The SVM Regression uses r2  value (kernel-linear, hyperparameter C=1000) = 0.75

**3. DECISION TREE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Crietrion | Splitter | Max\_features | R2 Value |
| 1 | Squared\_error | Best | Sqrt | 0.82 |
| 2 | Squared\_error | Best | Log2 | 0.82 |
| 3 | Squared\_error | Random | Sqrt | 0.82 |
| 4 | Squared\_error | Random | Log2 | 0.64 |
| 5 | Friedman\_mse | Best | Sqrt | 0.82 |
| 6 | Friedman\_mse | Best | Log2 | 0.75 |
| 7 | Friedman\_mse | Random | Sqrt | 0.92 |
| 8 | Friedman\_mse | Random | Log2 | 0.44 |
| 9 | Absolute\_error | Best | Sqrt | 0.82 |
| 10 | Absolute\_error | Best | Log2 | 0.71 |
| 11 | Absolute\_error | Random | Sqrt | 0.46 |
| 12 | Absolute\_error | Random | Log2 | 0.92 |
| 13 | Poisson | Best | Sqrt | 0.70 |
| 14 | Poisson | Best | Log2 | 0.81 |
| 15 | Poisson | Random | Sqrt | 0.82 |
| 16 | Poisson | Random | Log2 | 0.63 |

The Decision Tree Regression uses r2 value (Crietrion= Friedman\_mse , Splitter= Random, Max\_features = Sqrt) = 0.92

**4. RANDOM FOREST:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Crietrion | Max\_features | N\_Estimators | R2 Value |
| 1 | Squared\_error | Sqrt | 10 | 0.86 |
| 2 | Squared\_error | Sqrt | 100 | 0.90 |
| 3 | Squared\_error | Log2 | 10 | 0.86 |
| 4 | Squared\_error | Log2 | 100 | 0.90 |
| 5 | Friedman\_mse | Sqrt | 10 | 0.86 |
| 6 | Friedman\_mse | Sqrt | 100 | 0.91 |
| 7 | Friedman\_mse | Log2 | 10 | 0.86 |
| 8 | Friedman\_mse | Log2 | 100 | 0.91 |
| 9 | Absolute\_error | Sqrt | 10 | 0.92 |
| 10 | Absolute\_error | Sqrt | 100 | 0.90 |
| 11 | Absolute\_error | Log2 | 10 | 0.92 |
| 12 | Absolute\_error | Log2 | 100 | 0.90 |
| 13 | Poisson | Sqrt | 10 | 0.91 |
| 14 | Poisson | Sqrt | 100 | 0.91 |
| 15 | Poisson | Log2 | 10 | 0.91 |
| 16 | Poisson | Log2 | 100 | 0.91 |

The Random Forest Regression uses r2 value (Crietrion=Absolute\_error, Max\_features =Sqrt, n\_estimators=10) = 0.92

