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 | Linear(rvalue) | Rbf(Non linear | Poly(r value) | Sigmoid(r |
|-----|-----------|--------------------|--------------------|--------------------|--------------------|
| | Parameter | | value) | | 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. | C3000 | <mark>0.895</mark> | <mark>0.123</mark> | <mark>0.637</mark> | <mark>0.591</mark> |

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. | absolute_error | <mark>sqrt</mark> | <mark>best</mark> | <mark>0.88</mark> |
| 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