

DecisionTreeRegressor

```
class sklearn.tree.DecisionTreeRegressor(*, criterion='squared_error', splitter='best', max_depth=None, min_samples_split=2, min_samples_leaf=1, min_weight_fraction_leaf=0.0, max_features=None, random_state=None, max_leaf_nodes=None, min_impurity_decrease=0.0, ccp_alpha=0.0, monotonic_cst=None)
```

Decision Tree Results

s.no	criterion	splitter	max_features	max_leaf_nodes	r2_score
1	squared_error	best	1	None	-0.198480848
2	squared_error	best	1	2	0.278187773
3	absolute_error	best	1	2	0.49365013
4	absolute_error	best	1	None	0.675174124
5	poisson	best	1	None	0.515914449
6	absolute_error	random	1	None	-0.203661749
7	absolute_error	best	1	4	-0.434166081
8	poisson	best	None	None	0.916090209
9	absolute_error	best	None	None	0.932958726
10	squared_error	best	None	None	0.902322571