```
In [12]: dataset=pd.read_csv("insurance_pre.csv")
       #dataset = pd.get_dummies(dataset['smoker'])
In [13]: dataset
            age sex bmi children smoker
Out[13]:
                                               charges
          0 19 female 27.900
                                        yes 16884.92400
                 male 33.770
                                         no 1725.55230
          2 28 male 33.000
                                         no 4449.46200
          3 33 male 22.705
                                         no 21984.47061
          4 32 male 28.880
                                         no 3866.85520
       1333 50 male 30.970
                                         no 10600.54830
       1334 18 female 31.920
                                         no 2205.98080
       1335 18 female 36.850
                                         no 1629.83350
       1336 21 female 25.800
                                         no 2007.94500
       1337 61 female 29.070
                                        yes 29141.36030
      1338 rows \times 6 columns
In [14]: dataset.columns
Out[14]: Index(['age', 'sex', 'bmi', 'children', 'smoker', 'charges'], dtype='object')
In [15]: dataset = pd.get_dummies(dataset,drop_first=True)
       dataset=dataset.astype(int)
In [16]: dataset
Out[16]:
            age bmi children charges sex_male smoker_yes
          0 19 27
                           0 16884
                                           0
                                                     1
          1 18 33
                                1725
          2 28 33
                          3
                                4449
                                                      0
          3 33 22
                           0 21984
          4 32 28
                                3866
                                                      0
       1333 50 30
                           3 10600
                                                      0
       1334 18 31
                                2205
       1335 18 36
                               1629
                                           0
                                                      0
       1336 21 25
                                2007
       1337 61 29
                           0 29141
                                           0
                                                     1
       1338 rows \times 6 columns
In [17]: dataset.columns
Out[17]: Index(['age', 'bmi', 'children', 'charges', 'sex_male', 'smoker_yes'], dtype='object')
In [18]: independent=dataset[['age', 'bmi', 'children', 'charges', 'sex_male', 'smoker_yes']]
       dependent=dataset[['charges']]
In [19]: independent
Out[19]:
            age bmi children charges sex_male smoker_yes
          0 19 27
                           0 16884
                                           0
                                                     1
          1 18 33
                                1725
                                                     0
                          1
          2 28 33
                          3
                                4449
                                                      0
          3 33 22
                           0 21984
          4 32 28
                                3866
                                           1
                           0
       1333 50 30
                          3 10600
       1334 18 31
                                2205
       1335 18 36
                           0
                               1629
                                           0
       1336 21 25
                                2007
       1337 61 29
                           0 29141
                                           0
                                                     1
       1338 rows \times 6 columns
In [20]: dependent
Out[20]:
            charges
          0 16884
               1725
               4449
              21984
          4
               3866
       1333
              10600
               2205
       1334
               1629
       1335
               2007
       1336
       1337
              29141
       1338 rows \times 1 columns
In [21]: from sklearn.model_selection import train_test_split
       X_train,X_test,y_train,y_test=train_test_split(independent,dependent,test_size=1/3,random_state=0)
In [22]: X_train
            age bmi children charges sex_male smoker_yes
Out[22]:
        482 18 31
                               1622
                                                     0
        338 50 32
                          1 41919
        356 46 43
                                8944
        869 25 24
                                4391
                           3
        182 22 19
                                4005
                                           1
                                                      0
        763 27 26
                          0
                                3070
        835 42 35
                                7160
                          2
       1216 40 25
                           0
                                5415
                                           1
                                                      0
        559 19 35
                                1646
        684 33 18
                          1
                                4766
                                           0
                                                      0
       892 rows \times 6 columns
In [23]: from sklearn.tree import DecisionTreeRegressor
       regressor=DecisionTreeRegressor(criterion='poisson',splitter='random',max_features='sqrt')
       regressor=regressor.fit(X_train,y_train)
In [24]: import matplotlib.pyplot as plt
       from sklearn import tree
       tree.plot_tree(regressor)
       plt.show()
                      7 8 90 80 20 1 800
```

filename="finalized_model_Mul_linear.sav" pickle.dump(regressor,open(filename,'wb'))

In [25]: y_pred=regressor.predict(X_test)

In [27]: r_score

Out[27]: 0.9620858945916677

In [28]: import pickle

In [26]: from sklearn.metrics import r2_score r_score=r2_score(y_test,y_pred)

In [11]: **import** pandas **as** pd

In [29]: loaded_model=pickle.load(open("finalized_model_Mul_linear.sav",'rb'))

Tn [].