```
rm \le 6.941
                            squared error = 84.42
                               samples = 506
                               value = 22.533
                           True
                                              False
                   nox \le 0.669
                                         squared error = 79.729
             squared error = 40.273
                                             samples = 76
                 samples = 430
                                             value = 37.238
                 value = 19.934
squared error = 30.921
                           squared error = 22.829
    samples = 333
                                samples = 97
    value = 21.738
                               value = 13.739
```