```
year <= 2004.5
              squared error = 49.045
                  samples = 571
                 value = [[55.983]]
                      [7.223]
                      [35.6]]
             True
                                 False
squared error = 36.625
                             squared error = 49.56
```

samples = 320samples = 251

value = [[52.407]]

[7.174]

[39.201]]

value = [[58.788]]

[7.262]

[32.775]]