```
X_0 \le -0.525
            gini = 0.113
          samples = 434
         value = [[657, 29]]
             [619, 67]
             [658, 28]
             [644, 42]]
       True
                         False
 gini = 0.42
                       qini = 0.102
samples = 7
                      samples = 427
value = [[6, 3]]
                    value = [[651, 26]
    [2, 7]
                         [617, 60]
    [6, 3]
                         [652, 25]
    [3, 6]]
                         [641, 36]]
```