```
X_1 \le -0.003
              gini = 0.117
             samples = 434
            value = [654, 32]
                [619, 67]
                [657, 29]
                [641, 45]]
         True
                           False
  qini = 0.092
                           qini = 0.218
 samples = 361
                          samples = 73
                        value = [[110, 14]
value = [[544, 18]]
    [520, 42]
                             [99, 25]
    [538, 24]
                             [119, 5]
    [537, 25]]
                            [104, 20]]
```