```
X_0 \le -0.525
            gini = 0.105
          samples = 438
         value = [[661, 25]
              [631, 55]
              [658, 28]
              [640, 46]]
       True
                          <sup>=</sup>alse
gini = 0.351
                        qini = 0.095
samples = 6
                      samples = 432
value = [[9, 3]]
                     value = [[652, 22]
    [3, 9]
                          [628, 46]
    [11, 1]
                          [647, 27]
    [6, 6]]
                          [634, 40]]
```