```
X_1 \le -0.002
              gini = 0.131
             samples = 445
            value = [649, 37]
                [618, 68]
                [650, 36]
                [632, 54]]
         True
                           False
  qini = 0.093
                           gini = 0.282
 samples = 366
                          samples = 79
value = [[546, 22]]
                        value = [[103, 15]
                             [88, 30]
    [530, 38]
    [544, 24]
                            [106, 12]
    [540, 28]]
                             [92, 26]]
```