```
X_1 \le -0.118
             gini = 0.127
           samples = 431
          value = [649, 37]
               [616, 70]
               [653, 33]
              [638, 48]]
        True
                         False
  gini = 0.153
                         qini = 0.117
samples = 113
                       samples = 318
value = [174, 5]
                      value = [475, 32]
   [156, 23]
                          [460, 47]
   [165, 14]
                          [488, 19]
   [160, 19]]
                          [478, 29]]
```