```
X_1 \le 1.069
              gini = 0.116
            samples = 429
           value = [[656, 30]
               [620, 66]
               [657, 29]
               [640, 46]]
         True
                          False
                         gini = 0.314
  qini = 0.104
 samples = 407
                        samples = 22
value = [629, 26]
                        value = [27, 4]
                            [22, 9]
    [598, 57]
    [631, 24]
                            [26, 5]
    [616, 39]]
                            [24, 7]
```