```
X[0] <= 0.5
              gini = 0.367
            samples = 21815
         value = [16524, 5291]
                            False
        True
 gini = 0.198
                           gini = 0.426
sample s = 7202
                         samples = 14613
```

value = [10124, 4489]

value = [6400, 802]