```
X_{49} \le 0.069
             qini = 0.428
           samples = 4483
         value = [3095, 1388]
            class = Novpn
        True
                         False
  qini = 0.001
                         qini = 0.003
samples = 1385
                       samples = 3098
```

value = [3094, 4]

class = Novpn

value = [1, 1384]

class = Vpn