```
fwd subflow bytes <= 1283.5
       qini = 0.5
   samples = 51123
   value = [0.5, 0.5]
                   False
True
```

gini = 0.5gini = 0.489

samples = 5560

value = [0.035, 0.048]

samples = 45563

value = [0.465, 0.452]