```
failures ≤ 1.0719
 gini = 0.4155
samples = 197
value = [58, 139]
class = passed
```

True

samples = 176

value = [42, 134]

class = passed

**False** gini = 0.3628gini = 0.3634

samples = 21

value = [16, 5]

class = failed