```
mut extent 1 \le -3.962
             entropy = 0.978
             samples = 1000
           value = [412, 588]
             class = critical
                      mut extent 2 <= -7.751
entropy = 0.083
                          entropv = 0.917
samples = 389
                           samples = 611
value = [4, 385]
                         value = [408, 203]
class = critical
                         class = non-critical
        vertex control <= 17.465
             entropy = 0.995
             samples = 354
            value = [162, 192]
             class = critical
```

vertex\_control <= 18.871
entropy = 0.765
samples = 247
value = [55, 192]
class = critical

entropy = 0.255

samples = 257

value = [246, 11]

class = non-critical cl

samples = 165 value = [3, 162]

class = critical

entropy = 0.0

samples = 107

value = [107, 0]

entropy = 0.947 samples = 82 value = [52, 30] class = non-critical