```
mut_extent_1 <= 0.526
entropy = 0.858
samples = 1000
value = [718, 282]
class = non-critical

mut_extent_2 <= 4.023
entropy = 0.862
samples = 302
value = [86, 216]
class = critical

entropy = 0.451
samples = 698
value = [632, 66]
class = non-critical
```

entropy = 0.171

samples = 197

value = [5, 192]

class = critical

entropy = 0.776

samples = 105

value = [81, 24]

class = non-critical