```
vertex_control <= 1.73
entropy = 0.641
samples = 1000
value = [837, 163]
class = non-critical
ent_1 <= 1.015
py = 0.996
entropy = 0.356
samples = 758
```

mut_extent_1 <= 1.015 entropy = 0.996 samples = 242 value = [130, 112] class = non-critical

entropy = 0.209
samples = 91
value = [88, 3]
class = non-critical

mut_extent_2 <= 0.008
entropy = 0.853
samples = 151
value = [42, 109]
class = critical

vertex_control <= 1.01 entropy = 0.552 samples = 125 value = [16, 109]

samples = samples = samples = value = 126, class = critical

value = 126, class = non-critical

entropy = 0.0

entropy = 0.722 samples = 20 value = [16, 4] class = non-critical

entropy = 0.0 samples = 105 value = [0, 105] class = critical