```
vertex_control <= 18.207
entropy = 0.999
samples = 1000
value = [485, 515]
class = critical
```

vertex_control <= 2.467 entropy = 0.911 samples = 720 value = [485, 235] class = non-critical entropy = 0.0 samples = 280 value = [0, 280] class = critical

entropy = 0.194 samples = 134 value = [4, 130] class = critical vertex_control <= 7.564 entropy = 0.678 samples = 586 value = [481, 105] class = non-critical

mut_extent_2 <= 0.491 entropy = 0.963 samples = 253 value = [155, 98]

class = non-critical

entropy = 0.147 samples = 333 value = [326, 7] class = non-critical

entropy = 0.667 samples = 184 value = [152, 32] class = non-critical entropy = 0.258 samples = 69 value = [3, 66] class = critical