```
vertex_control <= 2.338

entropy = 0.884

samples = 1000

value = [698, 302]

class = non-critical

entropy = 0.273

samples = 128

value = [6, 122]

class = critical

wertex_control <= 17.233

entropy = 0.735

samples = 872

value = [692, 180]

class = non-critical
```

class = non-critical

ex_control <= 17.233
entropy = 0.614
samples = 812
value = [3, 57]

mut_extent_1 <= -4.688 samples = 740 value = [660, 80] class = non-critical

mut_extent_1 <= -4.688 entropy = 0.973 samples = 72 value = [29, 43] class = critical

value = [689, 123]

class = non-critical

entropy = 0.0
samples = 43
value = [0, 43]
class = critical

class = critical