```
mut_extent_1 <= 6.402
entropy = 0.992
samples = 1000
value = [552, 448]
class = non-critical
```

mut\_extent\_2 <= 2.416 entropy = 0.986 samples = 762 value = [328, 434] class = critical entropy = 0.323 samples = 238 value = [224, 14] class = non-critical

entropy = 0.286 samples = 140 value = [133, 7] class = non-critical

entropy = 0.897 samples = 622 value = [195, 427] class = critical

vertex control <= 10.108

vertex\_control <= 5.591 entropy = 0.579 samples = 348 value = [48, 300] class = critical

entropy = 0.996 samples = 274 value = [147, 127] class = non-critical

entropy = 0.286 samples = 20 value = [19, 1] class = non-critica entropy = 0.431 samples = 328 value = [29, 299] class = critical