```
vertex control <= 14.572
              entropy = 0.935
              samples = 1000
             value = [649, 351]
            class = non-critical
                       mut extent 1 <= -4.968
 entropy = 0.921
                           entropy = 0.571
 samples = 408
                            samples = 592
value = [137, 271]
                           value = [512, 80]
 class = critical
                          class = non-critical
           mut extent 1 <= -5.99
              entropy = 0.923
```

samples = 219

entropy = 0.119samples = 373value = [367, 6]

value = [145, 74]class = non-critical class = non-critical mut extent  $1 \le -5.86$ entropy = 0.934samples = 103

entropy = 0.329samples = 116value = [109, 7]value = [36, 67]class = non-critical

class = critical entropy = 0.0entropy = 0.641samples = 43samples = 60value = [0, 60]value = [36, 7]class = critical class = non-critical