```
mut extent 1 <= 6.081
                              entropv = 0.987
                              samples = 1000
                             value = [566, 434]
                             class = non-critical
             mut extent 2 <= 7.367
                                           entropv = 0.557
                entropy = 0.976
                                            samples = 339
                 samples = 661
                                           value = [295, 44]
               value = [271, 390]
                                          class = non-critical
                 class = critical
mut extent 2 \le -5.812
                              entropy = 0.557
                               samples = 185
                             value = [24, 161]
                               class = critical
            vertex control <= 13.277
                entropy = 0.898
                 samples = 328
               value = [225, 103]
               class = non-critical
mut extent 1 <= -1.791
                               entropy = 0.58
                               samples = 65
                               value = [9, 56]
                               class = critical
                 entropy = 0.918
                  samples = 63
                 value = [21, 42]
                 class = critical
```

entropy = 0.999

samples = 476

value = [247, 229]

class = non-critical

entropv = 0.677

samples = 263

value = [216, 47]

class = non-critical

entropy = 0.606

samples = 148

value = [22, 126]

class = critical

entropv = 0.169

samples = 200

value = [195, 5]

class = non-critical