```
mut extent 1 <= 6.47
                                       entropy = 0.924
                                        samples = 1000
                                      value = [661, 339]
                                      class = non-critical
                       vertex control <= 5.246
                                                     entropy = 0.13
                           entropy = 0.996
                                                     samples = 279
                            samples = 721
                                                    value = [274, 5]
                          value = [387, 334]
                                                  class = non-critical
                         class = non-critical
                                    mut extent 1 <= 6.416
               entropy = 0.402
                                       entropy = 0.866
               samples = 200
                                        samples = 521
              value = [16, 184]
                                      value = [371, 150]
               class = critical
                                      class = non-critical
                       mut extent 2 <= 7.371
                                                      entropy = 0.0
                           entropy = 0.792
                                                      samples = 34
                            samples = 487
                                                     value = [0, 34]
                          value = [371, 116]
                                                     class = critical
                         class = non-critical
           mut extent 2 <= -2.612
                                       entropy = 0.776
              entropy = 0.607
                                         samples = 70
               samples = 417
                                        value = [16, 54]
              value = [355, 62]
                                        class = critical
             class = non-critical
nut extent 1 \le -4.97
                           entropy = 0.178
                            samples = 299
                           value = [291, 8]
                         class = non-critical
class = non-critical
               entropy = 0.294
                samples = 58
               value = [55, 3]
             class = non-critical
```

entropy = 0.995

samples = 118

value = [64, 54]

entropy = 0.61

samples = 60

value = [9, 51]

class = critical