```
mut extent 1 \le 5.49
                                   entropy = 1.0
                                  samples = 1000
                                 value = [509, 491]
                                 class = non-critical
             mut extent 1 <= -0.352
                                                   entropy = 0.065
                 entropv = 0.899
                                                   samples = 260
                  samples = 740
                                                   value = [2, 258]
                value = [507, 233]
                                                   class = critical
                class = non-critical
                              vertex control <= 5.626
 entropy = 0.6
                                  entropy = 0.706
 samples = 137
                                   samples = 603
value = [20, 117]
                                 value = [487, 116]
 class = critical
                                class = non-critical
             mut extent 2 \le -3.983
                                                   entropy = 0.251
                  entropv = 1.0
                                                   samples = 405
                  samples = 198
                                                  value = [388, 17]
                 value = [99, 99]
                                                 class = non-critical
                class = non-critical
                              vertex control <= 5.474
                                   entropy = 0.87
 samples = 64
                                   samples = 134
 value = [4, 60]
                                  value = [95, 39]
 class = critical
                                 class = non-critical
             mut extent 2 <= 6.402
                 entropv = 0.553
                                                    samples = 25
                  samples = 109
                                                   value = [0, 25]
                 value = [95, 14]
                                                   class = critical
                class = non-critical
 entropy = 0.0
                                   entropy = 0.0
 samples = 95
                                   samples = 14
 value = [95, 0]
                                   value = [0, 14]
class = non-critical
                                   class = critical
```