```
vertex control <= 8.764
              entropy = 1.0
             samples = 1000
           value = [492, 508]
             class = critical
                      vertex control <= 11.63
entropy = 0.403
                          entropy = 0.964
samples = 224
                           samples = 776
value = [18, 206]
                         value = [474, 302]
class = critical
                        class = non-critical
                                   mut \ extent \ 1 <= -2.897
             entropy = 0.152
                                       entropy = 0.995
             samples = 228
                                        samples = 548
             value = [223, 5]
                                      value = [251, 297]
           class = non-critical
                                        class = critical
                                                 mut extent 2 \le 0.321
                          entropy = 0.688
                                                    entropy = 0.955
                           samples = 207
                                                     samples = 341
                         value = [38, 169]
                                                   value = [213, 128]
                          class = critical
                                                   class = non-critical
                                   vertex control <= 11.761
                                                                  entropy = 0.244
                                        entropy = 1.0
                                                                   samples = 99
                                        samples = 242
                                                                  value = [95, 4]
                                      value = [118, 124]
                                                                class = non-critical
                                        class = critical
                                                 mut_extent_1 <= 3.508
                           entropy = 0.0
                                                     entropy = 0.96
                           samples = 51
                                                     samples = 191
                           value = [0, 51]
                                                    value = [118, 73]
                           class = critical
                                                   class = non-critical
                                       entropy = 0.644
                                                                   entropy = 0.139
                                        samples = 140
                                                                   samples = 51
                                       value = [117, 23]
                                                                   value = [1, 50]
                                      class = non-critical
                                                                   class = critical
```