```
vertex control <= 7.457
                                                     entropy = 0.665
                                                     samples = 1000
                                                    value = [827, 173]
                                                    class = non-critical
                                    vertex control <= 7.394
                                                                    entropy = 0.0
                                        \bar{\text{entropy}} = 0.899
                                                                    samples = 451
                                         samples = 549
                                                                   value = [451, 0]
                                       value = [376, 173]
                                                                 class = non-critical
                                       class = non-critical
                       vertex control <= 7.276
                            entropy = 0.8
                                                       samples = 63
                            samples = 486
                                                      value = [8, 55]
                         value = [368, 118]
                                                      class = critical
                         class = non-critical
          vertex control <= 3.751
                                        entropy = 0.141
              \overline{\text{entropy}} = 0.928
                                         samples = 151
              samples = 335
                                        value = [148, 3]
            value = [220, 115]
                                        class = non-critical
            class = non-critical
                       mut extent 1 <= -4.377
 entropy = 0.0
                           entropy = 0.994
 samples = 82
                            samples = 253
 value = [82, 0]
                          value = [138, 115]
class = non-critical
                         class = non-critical
                                        entropy = 0.935
               samples = 82
                                         samples = 171
              value = [78, 4]
                                        value = [60, 111]
              lass = non-critical
                                         class = critical
```