vertex control <= 3.524 entropy = 0.959samples = 1000 value = [619, 381] class = non-critical vertex control <= 15.712 entropy = 0.48entropy = 0.845samples = 174 samples = 826 value = [18, 156] value = [601, 225] class = critical class = non-critical ertex control <= 7.526 entropy = 0.538entropy = 0.762samples = 65 samples = 761value = [8, 57] value = [593, 168] class = critical class = non-critical ertex control <= 4.347 entropy = 0.149entropy = 0.922samples = 281 samples = 480value = [275, 6] value = [318, 162] class = non-critical class = non-critical mut extent  $2 \le 1.035$ vertex control <= 5.312entropy = 0.52entropy = 0.975samples = 257 samples = 223 value = [227, 30] value = [91, 132] class = non-critical class = critical entropy = 0.128entropy = 0.1entropy = 0.0entropy = 0.703samples = 230samples = 27samples = 113samples = 110value = 10.271value = [227, 3] valuê = [2, 111] value = 189, 211lass = non-critical class = critical class = critical lass = non-critical