entropy = 0.993samples = 1000value = [548, 452] class = non-critical ut extent 2 <= 2.152 mut extent  $2 \le -7.982$ entropy = 0.761entropy = 0.93samples = 245 samples = 755 value = [54, 191] value = [494, 261] class = critical class = non-critical entropy = 0.0entropy = 0.872samples = 210 samples = 35 samples = 57 samples = 698value = [23, 187] value = [31, 4]value = [0, 57]value = [494, 204] class = critical lass = non-critical class = non-critical vertex control <= 6.479 entropy = 0.999samples = 346 samples = 352value = [312, 34] value = [182, 170] lass = non-critica class = non-critica mut extent 1 <= -6.25 entropy = 0.652samples = 161 samples = 191 value = [23, 138]value = [159, 32] class = critical class = non-critical entropy = 0.989samples = 73 samples = 118 value = [118, 0] value = [41, 32] class = non-critical lass = non-critica