vertex control <= 9.521 entropy = 0.961samples = 1000 value = [615, 385] class = non-critical mut extent $2 \le 3.779$ entropy = 0.867entropy = 0.746samples = 346samples = 654 value = [100, 246] value = [515, 139] class = critical class = non-critical mut extent $1 \le 0.315$ entropy = 0.368entropy = 0.916samples = 298 samples = 356value = [277, 21] value = [238, 118] class = non-critical class = non-critical ertex control <= 18.336 mut extent $1 \le 2.153$ entropy = 0.828entropy = 0.548samples = 119 samples = 237value = [31, 88] value = [207, 30] class = critical class = non-critical entropy = 0.918samples = 36 samples = 95samples = 24samples = 201 value = [7, 88] value = [12, 24] value = [24, 0] value = [195, 6] class = critica ass = non-critical class = non-critical class = critical