vertex control <= 5.985 entropy = 0.901samples = 1000value = [683, 317]class = non-critical entropv = 0.701entropy = 0.774samples = 153 samples = 847 value = [29, 124] value = [654, 193]class = critical class = non-critical mut extent  $1 \le 5.00$ entropy = 0.852entropy = 0.999entropv = 0.514samples = 117samples = 36 samples = 237samples = 610value = [3, 114]value = [26, 10]value = [114, 123] value = [540, 70] class = critical class = non-critical class = critical class = non-critical vertex control <= 7.51entropy = 0.773samples = 302samples = 308value = [302, 0]value = [238, 70] class = non-critical class = non-critical vertex control <= 6.502entropy = 0.216entropy = 0.999samples = 174samples = 134 value = [168, 6] value = [70, 64]class = non-critical class = non-critical entropy = 0.235entropy = 0.801samples = 52samples = 82 value = [50, 2]value = [20, 62]lass = non-critical class = critical samples = 18 samples = 64 value = [18, 0]value = [2, 62]lass = non-critical class = critical