```
node #0
              Part Desc 5 2 <= 0.5
                   entropy = 1.0
                   samples = 176
                 value = [88.0, 88.0]
                                 False
             True
                                    node #2
       node #1
                            Part Desc 17 2 <= 0.5
    entropy = 0.952
                                 entropy = 0.995
     samples = 44
                                 samples = 132
value = [26.485, 15.671]
                             value = [61.515, 72.329]
                      node #3
                                                   node #8
              Part Desc 7 2 <= 0.5
                                               entropy = 0.956
                  entropy = 0.979
                                                samples = 30
                   samples = 102
                                           value = [17.942, 10.849]
              value = [43.573, 61.479]
                                     node #5
       node #4
                            Part Desc 15 1 <= 0.5
    entropy = 0.998
                                 entropy = 0.961
     samples = 23
                                  samples = 79
value = [11.961, 10.849]
                              value = [31.612, 50.63]
                        node #6
                                                 node #7
                    entropy = 0.952
                                               entropy = 0.0
                                               samples = 2
                     samples = 77
                 value = [29.903, 50.63]
                                            value = [1.709, 0.0]
```