

node #0
 $x[2] \leq 2.6$
gini = 0.667
samples = 120
value = [40, 40, 40]

else

node #1
gini = 0.0
samples = 40
value = [40, 0, 0]

node #2
 $x[2] \leq 4.75$
gini = 0.5
samples = 80
value = [0, 40, 40]

node #3
gini = 0.0
samples = 35
value = [0, 35, 0]

node #4
gini = 0.198
samples = 45
value = [0, 5, 40]