

$X_1 \leq 1.069$
gini = 0.116
samples = 433
value = [[657, 29]
[625, 61]
[649, 37]
[643, 43]]

True

False

gini = 0.104
samples = 412
value = [[628, 26]
[602, 52]
[624, 30]
[618, 36]]

gini = 0.314
samples = 21
value = [[29, 3]
[23, 9]
[25, 7]
[25, 7]]