

$X_1 \leq 0.453$
gini = 0.113
samples = 454
value = [[656, 30]
[623, 63]
[662, 24]
[637, 49]]

True

False

gini = 0.092
samples = 413
value = [[598, 22]
[576, 44]
[598, 22]
[587, 33]]

gini = 0.262
samples = 41
value = [[58, 8]
[47, 19]
[64, 2]
[50, 16]]