

$X_1 \leq -0.002$
gini = 0.131
samples = 445
value = [[649, 37]
[618, 68]
[650, 36]
[632, 54]]

True

False

gini = 0.093
samples = 366
value = [[546, 22]
[530, 38]
[544, 24]
[540, 28]]

gini = 0.282
samples = 79
value = [[103, 15]
[88, 30]
[106, 12]
[92, 26]]