

$X2 \leq 0.987$
squared_error = 0.315
samples = 17472
value = [[1.796]
[1.24]
[0.371]
[-0.358]]

True

False

$X1 \leq 1.235$
squared_error = 0.133
samples = 7182
value = [[1.384]
[0.522]
[0.618]
[-0.119]]

$X1 \leq 1.999$
squared_error = 0.205
samples = 10290
value = [[2.083]
[1.741]
[0.199]
[-0.525]]

squared_error = 0.065
samples = 3070
value = [[0.809]
[0.522]
[0.539]
[-0.118]]

squared_error = 0.074
samples = 4112
value = [[1.813]
[0.523]
[0.676]
[-0.12]]

$X2 \leq 1.949$
squared_error = 0.181
samples = 3581
value = [[1.406]
[1.734]
[0.341]
[-0.284]]

$X2 \leq 1.88$
squared_error = 0.108
samples = 6709
value = [[2.445]
[1.745]
[0.123]
[-0.653]]

$X1 \leq 1.05$
squared_error = 0.118
samples = 2350
value = [[1.274]
[1.363]
[0.268]
[-0.417]]

squared_error = 0.054
samples = 1231
value = [[1.658]
[2.442]
[0.479]
[-0.029]]

squared_error = 0.045
samples = 3702
value = [[2.475]
[1.334]
[0.083]
[-0.764]]

squared_error = 0.058
samples = 3007
value = [[2.409]
[2.251]
[0.172]
[-0.517]]

squared_error = 0.051
samples = 774
value = [[0.567]
[1.332]
[0.031]
[-0.489]]

squared_error = 0.048
samples = 1576
value = [[1.622]
[1.378]
[0.385]
[-0.382]]