

energyUse <= 34410.182
squared_error = 62.346
samples = 2150
value = 7.575



True

False

energyUse <= 7981.594
squared_error = 12.646
samples = 1546
value = 4.238

popGrowth <= 3.01
squared_error = 87.341
samples = 604
value = 16.245

GDP <= 12058.834
squared_error = 1.48
samples = 751
value = 1.87

energyUse <= 24967.251
squared_error = 12.918
samples = 795
value = 6.462

energyUse <= 176020.625
squared_error = 149.508
samples = 50
value = 36.368

GDP <= 2957.157
squared_error = 1.218
samples = 749
value = 1.849

accessElec <= 64.906
squared_error = 3.064
samples = 2
value = 14.219

lowC <= 0.297
squared_error = 9.475
samples = 576
value = 5.411

lowC <= 17.805
squared_error = 11.611
samples = 219
value = 9.17

energyUse <= 66883.555
squared_error = 52.664
samples = 299
value = 17.138

energyUse <= 53318.139
squared_error = 16.507
samples = 255
value = 11.499

energyUse <= 97663.578
squared_error = 77.328
samples = 35
value = 30.777

GDP <= 89303.676
squared_error = 66.683
samples = 15
value = 49.837

energyUse <= 386.38
squared_error = 1.379
samples = 443
value = 1.565

popGrowth <= 2.789
squared_error = 0.683
samples = 306
value = 2.268

squared_error = 0.0
samples = 1
value = 12.468

squared_error = 0.0
samples = 1
value = 15.969

accessElec <= 92.024
squared_error = 34.923
samples = 63
value = 8.83

energyUse <= 14179.089
squared_error = 4.619
samples = 513
value = 4.981

GDP <= 4869.523
squared_error = 15.064
samples = 116
value = 10.668

lowC <= 52.796
squared_error = 1.143
samples = 103
value = 7.318

GDP <= 13769.191
squared_error = 36.99
samples = 195
value = 14.649

popGrowth <= 0.567
squared_error = 47.234
samples = 104
value = 22.051

lowC <= 41.25
squared_error = 4.657
samples = 139
value = 9.572

lowC <= 87.774
squared_error = 20.936
samples = 116
value = 13.78

GDP <= 28145.499
squared_error = 6.758
samples = 9
value = 15.78

GDP <= 83298.918
squared_error = 21.479
samples = 26
value = 34.705

GDP <= 82855.867
squared_error = 0.514
samples = 4
value = 41.739

popGrowth <= 5.062
squared_error = 52.675
samples = 11
value = 53.616

squared_error = 3.797
samples = 64
value = 2.406

squared_error = 0.88
samples = 379
value = 1.436

squared_error = 0.622
samples = 280
value = 2.182

squared_error = 0.36
samples = 26
value = 3.23

squared_error = 38.096
samples = 40
value = 11.513

squared_error = 2.366
samples = 23
value = 4.739

squared_error = 2.936
samples = 256
value = 3.984

squared_error = 4.282
samples = 257
value = 6.001

squared_error = 73.207
samples = 4
value = 21.363

squared_error = 7.431
samples = 112
value = 10.208

squared_error = 0.539
samples = 74
value = 7.739

squared_error = 1.112
samples = 29
value = 6.272

squared_error = 68.039
samples = 29
value = 19.939

squared_error = 24.937
samples = 166
value = 13.657

squared_error = 40.442
samples = 12
value = 13.74

squared_error = 37.781
samples = 92
value = 23.151

squared_error = 3.575
samples = 48
value = 11.762

squared_error = 1.771
samples = 91
value = 8.521

squared_error = 13.88
samples = 75
value = 16.518

squared_error = 3.398
samples = 41
value = 9.672

squared_error = 0.76
samples = 2
value = 11.01

squared_error = 1.91
samples = 7
value = 16.84

squared_error = 23.136
samples = 16
value = 33.595

squared_error = 8.897
samples = 10
value = 37.182

squared_error = 0.0
samples = 1
value = 40.124

squared_error = 0.093
samples = 3
value = 42.008

squared_error = 10.852
samples = 2
value = 60.944

squared_error = 41.253
samples = 9
value = 50.951