

local minimum at time 373 with value -1.01 <= 17.5
gini = 0.497
samples = 516
value = [279, 237]
class = No Symptom Exist

increases from time 365 to 371 with average value 0.54 <= 1.5
gini = 0.489
samples = 407
value = [174, 233]
class = Symptom Exist

gini = 0.071
samples = 109
value = [105, 4]
class = No Symptom Exist

local maximum at time 197 with value 1.90 <= 5.5
gini = 0.422
samples = 132
value = [92, 40]
class = No Symptom Exist

decreases from time 375 to 381 with average value 0.15 <= 5.5
gini = 0.419
samples = 275
value = [82, 193]
class = Symptom Exist

gini = 0.153
samples = 36
value = [33, 3]
class = No Symptom Exist

decreases from time 367 to 379 with average value -0.20 <= 9.5
gini = 0.474
samples = 96
value = [59, 37]
class = No Symptom Exist

increases from time 150 to 154 with average value 1.05 <= 5.5
gini = 0.36
samples = 212
value = [50, 162]
class = Symptom Exist

increases from time 373 to 379 with average value -0.16 <= 2.5
gini = 0.5
samples = 63
value = [32, 31]
class = No Symptom Exist

increases from time 373 to 379 with average value -0.16 <= 2.5
gini = 0.497
samples = 61
value = [28, 33]
class = Symptom Exist

gini = 0.202
samples = 35
value = [31, 4]
class = No Symptom Exist

local maximum at time 197 with value 1.90 <= 9.5
gini = 0.344
samples = 208
value = [46, 162]
class = Symptom Exist

gini = 0.0
samples = 4
value = [4, 0]
class = No Symptom Exist

gini = 0.0
samples = 7
value = [0, 7]
class = Symptom Exist

increases from time 365 to 371 with average value 0.54 <= 3.5
gini = 0.49
samples = 56
value = [32, 24]
class = No Symptom Exist

gini = 0.449
samples = 47
value = [16, 31]
class = Symptom Exist

gini = 0.245
samples = 14
value = [12, 2]
class = No Symptom Exist

gini = 0.397
samples = 165
value = [45, 120]
class = Symptom Exist

gini = 0.045
samples = 43
value = [1, 42]
class = Symptom Exist

gini = 0.0
samples = 8
value = [8, 0]
class = No Symptom Exist

gini = 0.5
samples = 48
value = [24, 24]
class = No Symptom Exist