

Volume(n-1) ≤ 8738.5
gini = 0.496
samples = 3492
value = [1594, 1898]
class = y₁

RSI(n-3) ≤ 35.884
gini = 0.488
samples = 1880
value = [792, 1088]
class = y₁

macd(n-1) ≤ 0.478
gini = 0.5
samples = 1612
value = [802, 810]
class = y₁

D(n-3) ≤ 15.659
gini = 0.408
samples = 245
value = [70, 175]
class = y₁

K ≤ 30.045
gini = 0.493
samples = 1635
value = [722, 913]
class = y₁

macd(n-3) ≤ 0.236
gini = 0.5
samples = 1581
value = [776, 805]
class = y₁

macd(n-1) ≤ 0.609
gini = 0.271
samples = 31
value = [26, 5]
class = y₀

macd(n-2) ≤ -0.519
gini = 0.498
samples = 88
value = [41, 47]
class = y₁

Volume ≤ 4915.0
gini = 0.301
samples = 157
value = [29, 128]
class = y₁

macd ≤ -0.168
gini = 0.45
samples = 293
value = [100, 193]
class = y₁

bbands_middle(n-1) ≤ 66.945
gini = 0.497
samples = 1342
value = [622, 720]
class = y₁

Volume(n-1) ≤ 10710.5
gini = 0.133
samples = 28
value = [26, 2]
class = y₀

gini = 0.0
samples = 3
value = [0, 3]
class = y₁

gini = 0.0
samples = 10
value = [10, 0]
class = y₀

Close(n-1) ≤ 46.075
gini = 0.479
samples = 78
value = [31, 47]
class = y₁

macd_diff(n-2) ≤ -0.013
gini = 0.087
samples = 66
value = [3, 63]
class = y₁

Volume ≤ 5279.5
gini = 0.408
samples = 91
value = [26, 65]
class = y₁

Open(n-1) ≤ 68.55
gini = 0.492
samples = 151
value = [66, 85]
class = y₁

macd_diff(n-2) ≤ -0.492
gini = 0.364
samples = 142
value = [34, 108]
class = y₁

bbands_lower(n-1) ≤ 62.475
gini = 0.491
samples = 1070
value = [462, 608]
class = y₁

bbands_lower(n-2) ≤ 72.535
gini = 0.484
samples = 272
value = [160, 112]
class = y₀

RSI(n-2) ≤ 15.917
gini = 0.5
samples = 1302
value = [651, 651]
class = y₀

Volume(n-2) ≤ 6936.5
gini = 0.4
samples = 65
value = [47, 18]
class = y₀

gini = 0.0
samples = 6
value = [6, 0]
class = y₀

bbands_upper(n-2) ≤ 69.507
gini = 0.453
samples = 208
value = [72, 136]
class = y₁

macd_dea(n-3) ≤ 0.113
gini = 0.444
samples = 3
value = [1, 2]
class = y₁

gini = 0.0
samples = 25
value = [25, 0]
class = y₀

Low(n-1) ≤ 41.05
gini = 0.236
samples = 22
value = [3, 19]
class = y₁

Close(n-3) ≤ 56.1
gini = 0.5
samples = 56
value = [28, 28]
class = y₀

macd(n-3) ≤ -0.574
gini = 0.031
samples = 63
value = [1, 62]
class = y₁

MA_5 ≤ 75.275
gini = 0.444
samples = 3
value = [2, 1]
class = y₀

gini = 0.0
samples = 4
value = [4, 0]
class = y₀

D(n-1) ≤ 41.131
gini = 0.378
samples = 87
value = [22, 65]
class = y₁

Low ≤ 44.705
gini = 0.498
samples = 119
value = [63, 56]
class = y₀

RSI ≤ 32.203
gini = 0.17
samples = 32
value = [3, 29]
class = y₁

gini = 0.0
samples = 16
value = [0, 16]
class = y₁

Volume ≤ 6262.0
gini = 0.394
samples = 126
value = [34, 92]
class = y₁

RSI(n-1) ≤ 36.899
gini = 0.494
samples = 1012
value = [449, 563]
class = y₁

RSI ≤ 92.081
gini = 0.348
samples = 58
value = [13, 45]
class = y₁

D ≤ 74.935
gini = 0.428
samples = 197
value = [136, 61]
class = y₀

MA_10 ≤ 81.915
gini = 0.435
samples = 75
value = [24, 51]
class = y₁

K(n-1) ≤ 14.438
gini = 0.124
samples = 15
value = [1, 14]
class = y₁

K(n-3) ≤ 24.185
gini = 0.5
samples = 1287
value = [650, 637]
class = y₀

Volume(n-2) ≤ 4155.0
gini = 0.408
samples = 7
value = [2, 5]
class = y₁

K ≤ 96.61
gini = 0.348
samples = 58
value = [45, 13]
class = y₀

RSI(n-3) ≤ 86.598
gini = 0.442
samples = 203
value = [67, 136]
class = y₁

gini = 0.0
samples = 5
value = [5, 0]
class = y₀

gini = 0.0
samples = 2
value = [0, 2]
class = y₁

gini = 0.0
samples = 1
value = [1, 0]
class = y₀

gini = 0.0
samples = 3
value = [3, 0]
class = y₀

gini = 0.0
samples = 19
value = [0, 19]
class = y₁

gini = 0.461
samples = 36
value = [23, 13]
class = y₀

gini = 0.375
samples = 20
value = [5, 15]
class = y₁

gini = 0.5
samples = 2
value = [1, 1]
class = y₀

gini = 0.0
samples = 61
value = [0, 61]
class = y₁

gini = 0.0
samples = 2
value = [2, 0]
class = y₀

gini = 0.0
samples = 1
value = [0, 1]
class = y₁

gini = 0.302
samples = 70
value = [13, 57]
class = y₁

gini = 0.498
samples = 17
value = [9, 8]
class = y₀

gini = 0.208
samples = 17
value = [2, 15]
class = y₁

gini = 0.481
samples = 102
value = [61, 41]
class = y₀

gini = 0.0
samples = 1
value = [1, 0]
class = y₀

gini = 0.121
samples = 31
value = [2, 29]
class = y₁

gini = 0.298
samples = 77
value = [14, 63]
class = y₁

gini = 0.483
samples = 49
value = [20, 29]
class = y₁

gini = 0.351
samples = 22
value = [17, 5]
class = y₀

gini = 0.492
samples = 990
value = [432, 558]
class = y₁

gini = 0.278
samples = 54
value = [9, 45]
class = y₁

gini = 0.0
samples = 4
value = [4, 0]
class = y₀

gini = 0.475
samples = 147
value = [90, 57]
class = y₀

gini = 0.147
samples = 50
value = [46, 4]
class = y₀

gini = 0.324
samples = 59
value = [12, 47]
class = y₁

gini = 0.375
samples = 16
value = [12, 4]
class = y₀

gini = 0.0
samples = 14
value = [0, 14]
class = y₁

gini = 0.0
samples = 1
value = [1, 0]
class = y₀

gini = 0.488
samples = 362
value = [209, 153]
class = y₀

gini = 0.499
samples = 925
value = [441, 484]
class = y₁

gini = 0.0
samples = 2
value = [2, 0]
class = y₀

gini = 0.0
samples = 5
value = [0, 5]
class = y₁

gini = 0.269
samples = 50
value = [42, 8]
class = y₀

gini = 0.469
samples = 8
value = [3, 5]
class = y₁

gini = 0.418
samples = 185
value = [55, 130]
class = y₁

gini = 0.444
samples = 18
value = [12, 6]
class = y₀