```
node #19
Activity_33_51 <= 0.5
gini = 0.151
samples = 3369
value = [278, 3091]

node #136
gini = 0.444
samples = 54
value = [18, 36]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             node #20

prefix_16_3 <= 0.5

gini = 0.144

samples = 3317

value = [260, 3057]

node #135

gini = 0.453

samples = 52

value = [18, 34]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   node #21
prefix_14_3 <= 0.5
gini = 0.143
samples = 3313
value = [256, 3057]

node #134
gini = 0.0
samples = 4
value = [4, 0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     node #23
prefix_36_20 <= 0.5
gini = 0.137
samples = 3276
value = [242, 3034]

node #132
gini = 0.438
samples = 34
value = [11, 23]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            node #27
Activity_4_27 <= 0.5
gini = 0.116
samples = 2972
value = [184, 2788]

node #128
gini = 0.408
samples = 28
value = [8, 20]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           node #28
Activity_30_45 <= 0.5
gini = 0.114
samples = 2958
value = [179, 2779]

node #127
gini = 0.459
samples = 14
value = [5, 9]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                node #29
Activity_35_32 <= 0.5
gini = 0.11
samples = 2933
value = [172, 2761]

node #126
gini = 0.403
samples = 25
value = [7, 18]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     node #121
gini = 0.469
samples = 8
value = [3, 5]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         node #36
Activity_32_41 <= 0.5
gini = 0.085
samples = 2602
value = [116, 2486]

node #119
gini = 0.469
samples = 8
value = [3, 5]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          node #37
Activity_27_36 <= 0.5
gini = 0.082
samples = 2580
value = [111, 2469]

node #118
gini = 0.351
samples = 22
value = [5, 17]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                node #38
Activity_23_30 <= 0.5
gini = 0.081
samples = 2575
value = [109, 2466]

node #117
gini = 0.48
samples = 5
value = [2, 3]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 node #39
Activity_34_9 <= 0.5
gini = 0.077
samples = 2533
value = [102, 2431]

node #116
gini = 0.278
samples = 42
value = [7, 35]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 node #40
Activity_16_41 <= 0.5
gini = 0.074
samples = 2505
value = [97, 2408]

node #115
gini = 0.293
samples = 28
value = [5, 23]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      node #41
Activity_4_13 <= 0.5
gini = 0.071
samples = 2456
value = [90, 2366]

node #114
gini = 0.245
samples = 49
value = [7, 42]
                                                                                                                                                                                                                                                                             node #47
Activity_19_6 <= 0.5
gini = 0.057
samples = 2321
value = [68, 2253]

node #108
gini = 0.346
samples = 9
value = [2, 7]
                                                                                                                         node #52
Activity_9_32 <= 0.5
gini = 0.048
samples = 2225
value = [55, 2170]

node #103
gini = 0.298
samples = 11
value = [2, 9]
                                                                                        node #53
Activity_28_15 <= 0.5
gini = 0.046
samples = 2189
value = [51, 2138]

node #102
gini = 0.198
samples = 36
value = [4, 32]
                                                      node #54
Activity_13_15 <= 0.5
gini = 0.044
samples = 2177
value = [49, 2128]

node #101
gini = 0.278
samples = 12
value = [2, 10]
node #56
Activity_8_13 <= 0.5
gini = 0.04
samples = 2118
value = [43, 2075]

node #99
gini = 0.444
samples = 3
value = [1, 2]
```