

CDCATCL_21 ≤ 0.5
gini = 0.43
samples = 44906
value = [14031, 30875]
class = demissionnaire

False

CDCATCL_10 ≤ 0.5
gini = 0.198
samples = 13332
value = [11850, 1482]
class = adherent

CATAGEAD_0_10 ≤ 0.5
gini = 0.129
samples = 31574
value = [2181, 29393]
class = demissionnaire

CDSITFAM_A ≤ 0.5
gini = 0.498
samples = 2009
value = [1060, 949]
class = adherent

CDSITFAM_A ≤ 0.5
gini = 0.09
samples = 11323
value = [10790, 533]
class = adherent

CATAGEAD_11_20 ≤ 0.5
gini = 0.112
samples = 31249
value = [1859, 29390]
class = demissionnaire

CDTMT_0 ≤ 0.5
gini = 0.018
samples = 325
value = [322, 3]
class = adherent

CDCATCL_23 ≤ 0.5
gini = 0.435
samples = 787
value = [252, 535]
class = demissionnaire

CDCATCL_40 ≤ 0.5
gini = 0.448
samples = 1222
value = [808, 414]
class = adherent

CDTMT_0 ≤ 0.5
gini = 0.02
samples = 9083
value = [8989, 94]
class = adherent

CATadh_0_10 ≤ 0.5
gini = 0.315
samples = 2240
value = [1801, 439]
class = adherent

CATadh_0_10 ≤ 0.5
gini = 0.099
samples = 30690
value = [1595, 29095]
class = demissionnaire

CDTMT_0 ≤ 0.5
gini = 0.498
samples = 559
value = [264, 295]
class = demissionnaire

gini = 0.0
samples = 254
value = [254, 0]
class = adherent

CATadh_0_10 ≤ 0.5
gini = 0.081
samples = 71
value = [68, 3]
class = adherent

CDSITFAM_C ≤ 0.5
gini = 0.365
samples = 669
value = [161, 508]
class = demissionnaire

CATAGEAD_21_30 ≤ 0.5
gini = 0.436
samples = 118
value = [91, 27]
class = adherent

CDTMT_2 ≤ 0.5
gini = 0.436
samples = 1185
value = [805, 380]
class = adherent

CATAGEAD_0_10 ≤ 0.5
gini = 0.149
samples = 37
value = [3, 34]
class = demissionnaire

CATAGEAD_51_60 ≤ 0.5
gini = 0.008
samples = 8084
value = [8053, 31]
class = adherent

CATAGEAD_61_70 ≤ 0.5
gini = 0.118
samples = 999
value = [936, 63]
class = adherent

CDTMT_0 ≤ 0.5
gini = 0.237
samples = 1834
value = [1582, 252]
class = adherent

CDTMT_0 ≤ 0.5
gini = 0.497
samples = 406
value = [219, 187]
class = adherent

CDTMT_2 ≤ 0.5
gini = 0.049
samples = 15561
value = [387, 15174]
class = demissionnaire

CATAGEAD_21_30 ≤ 0.5
gini = 0.147
samples = 15129
value = [1208, 13921]
class = demissionnaire

CDSITFAM_C ≤ 0.5
gini = 0.088
samples = 216
value = [206, 10]
class = adherent

CATadh_31_40 ≤ 0.5
gini = 0.147
samples = 343
value = [58, 285]
class = demissionnaire

CDSITFAM_A ≤ 0.5
gini = 0.04
samples = 49
value = [48, 1]
class = adherent

CDSITFAM_A ≤ 0.5
gini = 0.165
samples = 22
value = [20, 2]
class = adherent

CDSITFAM_P ≤ 0.5
gini = 0.294
samples = 554
value = [99, 455]
class = demissionnaire

CATAGEAD_41_50 ≤ 0.5
gini = 0.497
samples = 115
value = [62, 53]
class = adherent

CDSITFAM_U ≤ 0.5
gini = 0.315
samples = 92
value = [62, 53]
class = adherent

CATadh_11_20 ≤ 0.5
gini = 0.453
samples = 26
value = [17, 9]
class = adherent

CATAGEAD_41_50 ≤ 0.5
gini = 0.432
samples = 1177
value = [805, 372]
class = adherent

gini = 0.0
samples = 8
value = [0, 8]
class = demissionnaire

CATadh_11_20 ≤ 0.5
gini = 0.105
samples = 36
value = [2, 34]
class = demissionnaire

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

CATadh_21_30 ≤ 0.5
gini = 0.006
samples = 7539
value = [7515, 24]
class = adherent

CDSITFAM_C ≤ 0.5
gini = 0.025
samples = 545
value = [538, 7]
class = adherent

CATAGEAD_41_50 ≤ 0.5
gini = 0.111
samples = 981
value = [923, 58]
class = adherent

CATadh_11_20 ≤ 0.5
gini = 0.401
samples = 18
value = [13, 5]
class = adherent

CATAGEAD_31_40 ≤ 0.5
gini = 0.5
samples = 80
value = [39, 41]
class = demissionnaire

CATadh_11_20 ≤ 0.5
gini = 0.212
samples = 1754
value = [1543, 211]
class = adherent

CATAGEAD_71plus ≤ 0.5
gini = 0.466
samples = 162
value = [102, 60]
class = adherent

CATAGEAD_61_70 ≤ 0.5
gini = 0.499
samples = 244
value = [117, 127]
class = demissionnaire

CDSITFAM_A ≤ 0.5
gini = 0.045
samples = 15047
value = [344, 14703]
class = demissionnaire

CDSITFAM_A ≤ 0.5
gini = 0.153
samples = 514
value = [43, 471]
class = demissionnaire

CDSITFAM_G ≤ 0.5
gini = 0.198
samples = 9796
value = [1091, 8705]
class = demissionnaire

CDSITFAM_G ≤ 0.5
gini = 0.043
samples = 5333
value = [117, 5216]
class = demissionnaire

CDSITFAM_D ≤ 0.5
gini = 0.498
samples = 17
value = [9, 8]
class = adherent

CATadh_0_10 ≤ 0.5
gini = 0.02
samples = 199
value = [197, 2]
class = adherent

CDSITFAM_C ≤ 0.5
gini = 0.268
samples = 339
value = [54, 285]
class = demissionnaire

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

CATadh_11_20 ≤ 0.5
gini = 0.074
samples = 26
value = [25, 1]
class = adherent

gini = 0.0
samples = 23
value = [23, 0]
class = adherent

gini = 0.142
samples = 13
value = [12, 1]
class = adherent

gini = 0.198
samples = 9
value = [8, 1]
class = adherent