```
X[7] \le -0.011
                   entropy = 0.856
                   samples = 1053
                 value = [758, 295]
         X[1] \le -0.847
                            entropy = 0.997
         entropy = 0.699
                             samples = 280
          samples = 773
                           value = [131, 149]
        value = [627, 146]
entropy = 0.989
                   entropy = 0.577
```

samples = 641

value = [553, 88]

samples = 132

value = [74, 58]