```
Income \geq 113.5
                    samples = 4000
              samples/class = [3608, 392]
       predict = 0
                                  Education >= 1.5
   homogeneity = 0.98
                                    samples = 792
    coverage = 0.802
                              samples/class = [465, 327]
samples/class = [3143, 65]
                       predict = 0
                                                    predict = 1
                  homogeneity = 0.891
                                               homogeneity = 0.948
                    coverage = 0.126
                                                 coverage = 0.072
                samples/class = [450, 55]
                                             samples/class = [15, 272]
```