```
number of examples \leq 2.516
                                                             aini = 0.409
                                                             samples = 39
                                                           value = [3, 7, 29]
                                                      class = OPTIMAL GREEDY 20
                                                      True
                                                                             False
                                        entropy mean \leq 52.5
                                                                                qini = 0.0
                                            gini = 0.512
                                                                              samples = 28
                                            samples = 11
                                                                            value = [0, 0, 28]
                                           value = [3, 7, 1]
                                                                       class = OPTIMAL GREEDY 20
                                   class = ALIPY CORESET GREEDY
           number of negative covariance ≤ 49.369`
                                                                  gini = 0.0
                         gini = 0.219
                                                                samples = 3
                         samples = 8
                                                              value = [3, 0, 0]
                       value = [0, 7, 1]
                                                       class = ALIPY CORESET GREEDY
               class = ALIPY CORESET GREEDY
                                           aini = 0.0
         gini = 0.0
       samples = 1
                                          samples = 7
      value = [0, 0, 1]
                                        value = [0, 7, 0]
                                class = ALIPY CORESET GREEDY
class = OPTIMAL GREEDY 20
```