$x[3] \le 14.5$ gini = 0.494 samples = 431506value = [239240, 192266]

 $x[1] \le -0.925$ gini = 0.479 samples = 320370value = [192793, 127577] $x[3] \le 15.5$ gini = 0.487 samples = 111136value = [46447, 64689]

gini = 0.399 samples = 75837 value = [54971, 20866] gini = 0.492 samples = 244533 value = [137822, 106711]

gini = 0.422 samples = 75335 value = [22818, 52517] gini = 0.449 samples = 35801 value = [23629, 12172]