

policy tree for jobs predicted by DMLIV
Average policy gains over no treatment: 97.91
Average policy gains over constant treatment policies for each treatment: [-0.]

$x_0 \leq -0.661$
samples = 643
CATE
97.91

samples = 202
CATE
45.95 (5.912, 85.989)
value - cost = [115.427]
Treatment: T[1]

samples = 441
CATE
33.008 (-28.557, 94.573)
value - cost = [89.886]
Treatment: T[1]