

Prolific_Sex_Female <= 0.5
samples = 261
CATE mean
0.116, 0.037
CATE std
0.126, 0.118

Prolific_Employment_status_Part-Time <= 0.5
samples = 164
CATE mean
0.042, -0.021
CATE std
0.08, 0.091

Prolific_Employment_status_Part-Time <= 0.5
samples = 97
CATE mean
0.241, 0.134
CATE std
0.084, 0.091

samples = 148
CATE mean
0.022 (-0.075, 0.119), -0.012 (-0.094, 0.069)
CATE std
0.054, 0.088

samples = 16
CATE mean
0.225 (-0.141, 0.591), -0.098 (-0.274, 0.077)
CATE std
0.039, 0.081

samples = 83
CATE mean
0.214 (0.047, 0.381), 0.142 (0.009, 0.276)
CATE std
0.055, 0.09

samples = 14
CATE mean
0.399 (0.005, 0.793), 0.084 (-0.107, 0.275)
CATE std
0.039, 0.085