

$f(x) = 0.273$

0 = sex

+0.19019

3 = decile\_score

+0.16981

2 = priors\_count

+0.12885

0 = c\_charge\_degree

+0.1075

29 = age -0.06173

0 = race

+0.04135

0 = juv\_misd\_count -0.00519

0 = juv\_fel\_count -0.00154

0 = juv\_other\_count

+0.00077

-0.4 -0.3 -0.2 -0.1 0.0 0.1 0.2 0.3

$E[f(X)] = -0.297$

