

$f(x) = 1$

10 = priors_count

+0.65058

0 = sex -0.07269

2 = decile_score

-0.0225

0 = race

+0.02077

0 = c_charge_degree

-0.00385

53 = age

-0.00231

0 = juv_misd_count

-0.00135

0 = juv_fel_count

+0.00115

0 = juv_other_count

+0.00019

$E[f(X)] = 0.43$

0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1