

# Feature Impacts For a Random Person Aged 68

$f(x) = 0.53$

1919 = birthdate1

+0.01

33.0 = brottot

+0

0.0 = face2

+0

nan = fv1

+0

170.0 = bpssta

+0

25.0 = block

-0

21.0 = dialti

+0

nan = fvc

+0

1.0 = anydiur

+0

399 other features

+0.01

0.500

0.505

0.510

0.515

0.520

0.525

0.530

$E[f(X)] = 0.499$