

$f(x) = 0.512$

−3.604 = SLAMF6

+0.11

−2.916 = PPM1B

−0.1

−3.206 = CD14

+0.07

−3.325 = RNF213

−0.06

−1.08 = TIMP1

+0.03

−2.969 = FCGR1A

−0.03

−3.531 = SNAPC3

−0.01

−3.554 = TGIF2

0

0.40

0.42

0.44

0.46

0.48

0.50

0.52

$E[f(X)] = 0.489$

