

Prediction Explanation for Class 1

$f(x) = 0.787$

113092 = TWINNRR

+0.02

1905 = birthdate1

+0.01

nan = QTHURST

+0.01

nan = QASYMBG

+0.01

nan = QASYMB

+0.01

6 = QTWALKT

+0.01

nan = QLDYNA3

+0.01

nan = QHBATCH

+0.01

nan = QBSYMB

+0.01

496 other features

+0.06

0.64 0.66 0.68 0.70 0.72 0.74 0.76 0.78 0.80
 $E[f(X)] = 0.638$