

# Prediction Explanation for Class 1

$f(x) = 2.948$

1905 = birthdate1

+0.96

nan = arottpot

+0.72

21.0 = lampti

+0.25

2.0503 = apoa1

-0.21

nan = rsight

+0.19

1.0 = cheek

+0.15

155.0 = length

-0.11

nan = kvotvc

+0.1

0.0 = lomemo

+0.07

399 other features

+0.73

$E[f(X)] = 0.101$

