

# How the model predicts Class 1 (probability=0.900)

SHAP value

$f(x) = 1.65$

19030520 = birthdate1

+0.11

59 = ttime

+0.08

13 = strength

+0.04

1 = ankvibe

+0.04

23 = lampti

+0.03

34 = sedim

+0.03

13 = rstrong

+0.03

0 = bestvis

+0.03

1.2 = vc

+0.03

399 other features

+0.75

$E[f(X)] = 0.494$

0.6 0.8 1.0 1.2 1.4 1.6 1.8

