

Prediction Explanation for Class 1

$f(x) = 0.56$

nan = bsymb

+0.01

2.0 = scadl

+0.01

0.0 = block

+0

nan = asymb

+0

0.7 = rsight

+0

25.0 = dialti

+0

2.65 = tg1

+0

nan = banaltim

+0

3.0 = afigid

+0

399 other features

+0.03

0.50
 $E[f(X)] = 0.5$

0.51

0.52

0.53

0.54

0.55

0.56

