

$f(x) = 2.637$

4 = chest\_pain

1 = fast\_bs

69 = age

nan = max\_hr

1 = sex

nan = ex\_angina

nan = thalassemia

nan = st\_slope

nan = st\_depression

4 other features

0.0

$E[f(X)] = 0.456$

1.0

1.5

2.0

2.5

3.0

+0.71

+0.66

+0.54

+0.46

+0.3

-0.29

-0.23

-0.17

-0.15

+0.37