

# SHAP Values for Scenario 27234

$f(x) = 0.64$

2 = vtype\_eb\_straight1

9 = time0

49 = dut\_s0

0 = vtype\_eb\_left1

0 = vtype\_eb\_left2

2 = vtype\_eb\_straight4

5 = sb\_straight\_s0

1 = vtype\_eb\_straight3

1 = vtype\_eb\_straight2

56 other features

0.2 0.3 0.4 0.5 0.6 0.7  
 $E[f(X)] = 0.378$

+0.14

+0.12

+0.12

-0.06

-0.05

+0.05

-0.04

-0.04

-0.04

+0.06