

SHAP Values for "High Riskiness-Siegetank" Instance

$f(x) = 0.37$

RelativeCost_Blue_Marine = 0.85

+0.51

Distance_Marine_Red = 0.03

+0.07

Number_Enemy_Red = 3

+0.05

RelativeCost_Blue_Red = 0.23

+0.04

Distance_Blue_Starport = 0.05

+0.03

Distance_Marine_Marine = 0.03

+0.03

Concentration_Friendly_Blue = 0.89

+0.03

MoveGrid_Friendly_Marine = 1

+0.02

Distance_Blue_Marine = 0.03

+0.02

520 other features

+0.15

$E[f(X)] = -0.61$

SHAP Value (impact on Riskiness-SiegeTank)

