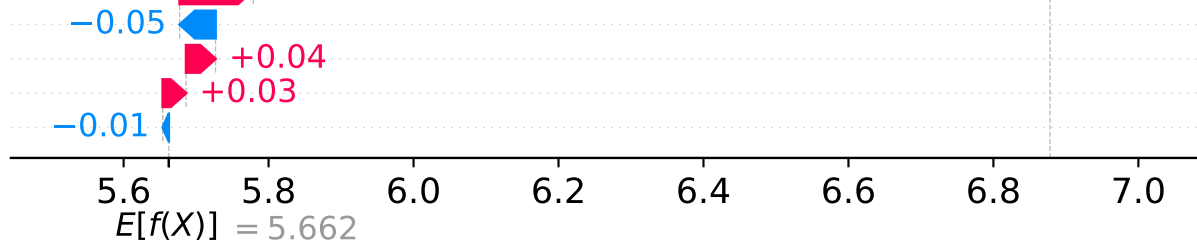


Waterfall analysis - support vector regression obs. 12

$f(x) = 6.878$

12.6 = alcohol
0.82 = sulphates
6.4 = residual sugar
0.32 = volatile acidity
13 = total sulfur dioxide
10.3 = fixed acidity
5 = free sulfur dioxide
3.23 = pH
0.073 = chlorides
2 other features



Waterfall analysis - support vector regression obs. 65

$f(x) = 6.866$

13.2 = alcohol
3.8 = residual sugar
0.38 = volatile acidity
0.48 = citric acid
11 = total sulfur dioxide
9.3 = fixed acidity
3.23 = pH
0.132 = chlorides
0.57 = sulphates
2 other features

