waterfall plot for Scenario: ALL, Target: CO2eg, Subset: all inc enc Model: Magpie Regressor Best Equation: Magpie Regressor (no symbolic equation) f(x) = 2.0798 = Temp Limit +1.130 = Delay1.044 = GDP+00.999 = Pop $1.226 = Other_ESD_Drivers$ +05.225 = SDR1.059 = Elast ESD Driver+0+00.998 = Elast ESD Price1.115 = CO2 Storage Poten +011 other features

1.4

1.6

1.8

2.0

8.0

1.0

E[f(X)] = 0.946