waterfall plot for Scenario: BASE SSP2, Target: GConsumption, Subset: all Model: Magpie Regressor Best Equation: Magpie Regressor (no symbolic equation) $f(\mathbf{X}) = -0.053$ -0.060.945 = Elast ESD Driver+01.107 = GDP0.913 = Other ESD Drivers1.091 = Pop+0+03.972 = SDR0.956 = Elast ESD Price+00.957 = CO2 Storage Poten +0+00.882 = Wind Poten+00.962 = Solar Poten9 other features -0.06 -0.05 -0.04 -0.03 -0.02 -0.010.00

E[f(X)] = 0.002