waterfall plot for Scenario: 1p5c OS SSP2, Target: GSupply, Subset: all Model: MLPRegressor Best Equation: MLPRegressor (no symbolic equation) f(x) = 76.65MSE:33.69635690148826 +22.62 4.2 = Clim Sens-2.7 $0.945 = Elast_ESD$ Driver +0.65 0.859 = Bioenergy CCS Inv Cost +0.62 0.956 = Elast ESD Price+0.450.962 = Solar Poten1.107 = GDP+0.341.153 = Land Sinks -0.33+0.22 $0.957 = CO2_Storage_Poten$ 3.972 = SDR+0.219 other features -0.7355 65 70 60 75 E[f(X)] = 55.294