waterfall plot for Scenario: 1p5c OS SSP2, Target: GSupply, Subset: all Model: Magpie Regressor Best Equation: (((X[17] * X[4]) ** 1.2006) * (X[4] - (-17.5617 - (X[3] * -1.1712)))) f(x) = 72.527MSE:20.370236665468816 +22.364.2 = Clim Sens-4.250.945 = Elast ESD Driver+0.063.972 = SDR1.091 = Pop+00.913 = Other ESD Drivers0.956 = Elast ESD Price $0.957 = CO2_Storage_Poten$ 1.107 = GDP+00.962 = Solar Poten9 other features 50 55 65 60 70 E[f(X)] = 54.349