waterfall plot for Scenario: 2C SSP2 DA30, Target: GSupply, Subset: all Model: PySRRegressor Best Equation: Clim_Sens*(Elast_ESD_Driver*26.14647 + sin(SDR)) - 1*26.504644 f(x) = 74.1944.2 = Clim Sens+27.5-5.340.945 = Elast ESD Driver-0.55 3.972 = SDR1.091 = Pop+00.913 = Other ESD Drivers+00.956 = Elast ESD Price+0+0 $0.957 = CO2_Storage_Poten$ 1.107 = GDP+00.962 = Solar Poten+09 other features +050 55 65 70 75 60 E[f(X)] = 52.586