waterfall plot for Scenario: 1p5c_OS_SSP2, Target: GCost, Subset: all

Model: PySRRegressor

Best Equation: Clim_Sens*(-Biomass_Poten + Clim_Sens + Elast_ESD_Driver*9.620094 - 1*1.5733792) + GDP*(SDR + sin(Clim_Sens + Clim_Sens + Clim_Sens + 9.397627) + 1.9400759) $f(\mathbf{x}) = 51.054$

