waterfall plot for Scenario: 2C\_SSP2\_DA30, Target: GCost, Subset: all

Model: PySRRegressor

Best Equation: Clim\_Sens\*(Elast\_ESD\_Driver\*(Clim\_Sens + 5.366918) +  $\cos(\text{GDP} - 5.053407*\cos(\text{Clim_Sens}*0.71018535)))) + SDB - 1*1.0055485 + 4.689774$  f(X) = 49.763

