Model: PySRRegressor

Best Equation: Elast\_ESD\_Driver\*(Clim\_Sens\*(-Biomass\_Poten + (Clim\_Sens + GDP\*(Elast\_ESD\_Driver - (-0.46287477)\*Other\_ESD\_Drivers) - 5.844191)\*4.772643) +  $sin(Clim_Sens/(-0.25634548))$  + sin(

