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(

