Model: PySRRegressor

Best Equation: Elast_ESD_Driver*((Clim_Sens + GDP*(Elast_ESD_Driver - $(-0.45776206)*Other_ESD_Drivers) - 6.068886)*Clim_Sens*4.769865 + sin(Clim_Sens/(-0.25649574)) + 58.42601)$ MSE: 1.5192079345969989

