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) + $sin(Clim_Sens/(-0.25634548)) + 58.4465)$ MSE:1.1531123050925938 $f(\mathbf{X}) = 48.93$ 4.2 = Clim Sens+11.86 -4.110.945 =Elast ESD Driver -0.840.913 = Other ESD Drivers+0.741.107 = GDP-0.09 $1.121 = Biomass_Poten$ 3.972 = SDR $0.957 = CO2_Storage_Poten$ 0.956 = Elast ESD Price0.882 = Wind Poten9 other features 48 38 40 42 46 44 E[f(X)] = 41.366