Model: PySRRegressor

Best Equation: -Clim_Sens*Temp_Limit/0.16724169 + Elast_ESD_Driver*((Temp_Limit + cos(Delay))*17.669456 + (Biomass_Poten + Clim_Sens + GDP*6.3913717 + 2.7400541)*58.66229) $f(\mathbf{x}) = 870.11$

