Model: PySRRegressor

 $Best\ Equation:\ -Clim\_Sens*Temp\_Limit/0.16724169\ +\ Elast\_ESD\_Driver*((Temp\_Limit\ +\ cos(Delay))*17.669456\ +\ (Biomass\_Poten\ +\ Clim\_Sens\ +\ GDP*6.3913717\ +\ 2.7400541)*58.66229)$ 

