Model: PySRRegressor

 $\begin{tabular}{ll} Best Equation: Elast_ESD_Driver*(11.694363 - (SDR - 1*(-3.550082))/GDP)*(Clim_Sens*Elast_ESD_Driver/0.22450903 - 1*9.656431) + 34.81614 \\ MSE:11.088182596046728 \\ \end{tabular}$

