bar plot for Scenario: 2C_SSP2_DA30, Target: GSupply, Subset: all

Model: PySRRegressor

Best Equation: Elast_ESD_Driver*(43.136463 + (Clim_Sens*Clim_Sens*GDP*13.592679*Elast_ESD_Driver - 1*110.70389)/SDR)

MSE:16.123739694578532

