bar plot for Scenario: 1p5c_OS_SSP2, Target: GSupply, Subset: all

Model: PySRRegressor

Best Equation: $(GDP*(sin(-14.919092*(2.9678652 - Clim_Sens)/SDR) + 15.607528 + (Clim_Sens - 1*2.4714403)*38.79553/SDR) + 6.012168/Biomass_Poten)/cos(Elast_ESD_Driver) MSE:7.669982387404814$

