

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

Model: PySRRegressor

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

