violin plot for Scenario: BASE_SSP2, Target: GSupply, Subset: all

Model: PySRRegressor

Best Equation: Elast_ESD_Driver*exp(1.4000298*Elast_ESD_Driver + GDP + 0.30196175*Other_ESD_Drivers) - (Oil_Gas_Poten - $sin(3.92913043157097*Wind_Inv_Cost))*sin(1.4783052*Solar_PV_Inv_Cost) + 18.453146$ MSE:0.023242474303976572

