

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

Model: PySRRegressor

Best Equation: $\text{Other_ESD_Drivers} \times 4.5926347 + \exp(\text{Elast_ESD_Driver} \times (\text{GDP} - 1 \times (-1.4427074))) / 0.8144749 + 12.8007345$
MSE: 0.06447366056992918

High

Feature value

Low

Elast_ESD_Driver

GDP

Other_ESD_Drivers

Clim_Sens

Land_Sinks

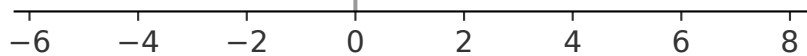
Forcing

Solar_PV_Inv_Cost

Other_Tech_Cost

Bioenergy_CCS_Inv_Cost

Sum of 9 other features



SHAP value (impact on model output)