

beeswarm plot for Scenario: ALL, Target: GSupply, Subset: small_inc_enc

Model: PySRRegressor

Best Equation: $(\text{Clim_Sens}/\text{Temp_Limit} - 1) \cdot 1.045418 \cdot 2.492676 \cdot (\text{Delay} - \text{SDR}) + 26.368702$

MSE:44.749792343693564

Temp_Limit

Clim_Sens

Delay

SDR

Pop

GDP

High

Feature value

Low

-20 -10 0 10 20 30 40

SHAP value (impact on model output)

