

beeswarm plot for Scenario: ALL, Target: GSupply, Subset: small\_inc\_enc

Model: Magpie Regressor

Best Equation:  $((X[1] ** \log(X[3])) * (-0.2603 - ((-3.8120 / 4.2654) / \log(X[0]))))$

MSE:633.4284313889008

High

Feature value

Low

Clim\_Sens

Delay

Temp\_Limit

SDR

Pop

GDP

-40 -20 0 20 40 60 80 100

SHAP value (impact on model output)

