

violin plot for Scenario: 2C\_SSP2\_DA30, Target: GSupply, Subset: small

Model: PySRRegressor

Best Equation:  $\sin(\text{Clim\_Sens}) * \text{Clim\_Sens} * (-35.925327) / \text{SDR} + 50.970993$

MSE: 71.49014863204137

Clim\_Sens

SDR

Pop

GDP

High

Feature value

Low

-30 -20 -10 0 10 20 30 40 50

SHAP value (impact on model output)

