

violin plot for Scenario: ALL, Target: CO2eq, Subset: small\_inc\_enc

Model: PySRRegressor

Best Equation:  $\text{Delay} * (\sin(\text{Clim\_Sens}) - 0.47131178) + 25.144644 * \log(\log(\text{Temp\_Limit})) + 23.958622$

Temp\_Limit



Clim\_Sens



Delay



SDR



Pop



GDP



SHAP value (impact on model output)

Feature value

High

Low