

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

Model: PySRRegressor

Best Equation:  $\exp(\text{Clim\_Sens}/1.3418217) + 28.392485$

MSE:25.256849737521467

Clim\_Sens

+5.24

SDR

+0

Pop

+0

GDP

+0

mean(|SHAP value|)

