bar plot for Scenario: 2C SSP2 DA30, Target: GCost, Subset: small Model: PySRRegressor Best Equation: (Clim Sens*11.5866585 + SDR - 56.665237)/cos(sin(cos(Clim Sens))) - 1*(-57.24149) +8.95Clim Sens **SDR** +0.71Pop **GDP** mean(|SHAP value|)