bar plot for Scenario: 2C SSP2, Target: GSupply, Subset: small Model: Magpie Regressor Best Equation: $((X[3] * (X[1] ** 2.4217)) + (\log(X[1]) + (84.9675 / (X[1] - -1.0754))))$ MSE:22.256747005180756 +5.6Clim Sens +0.88**GDP SDR** Pop mean(|SHAP value|)