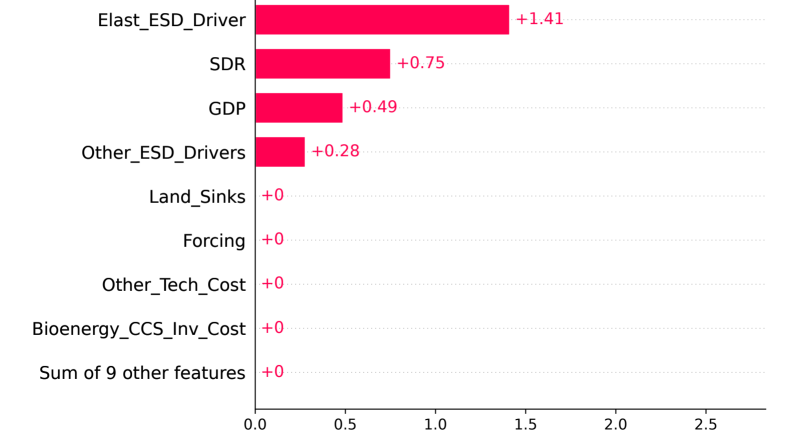
bar plot for Scenario: 2C_SSP2, Target: GCost, Subset: all

Model: PySRRegressor

Best Equation: Elast_ESD_Driver*(GDP*(SDR*(Other_ESD_Drivers - 1*(-0.34906662)) + exp(Clim_Sens - 1*2.0840068)) + 16.430586) + 1.4885415

Clim_Sens +2.57



mean(|SHAP value|)