Model: PySRRegressor Best Equation: Biomass Poten*exp(cos(cos(Clim Sens - 0.76008546)) + 2.1543188)*cos(Clim Sens + 5.240498) Clim Sens +7.97+0.58Biomass_Poten Land Sinks +0Forcing +0Bioenergy_CCS_Inv_Cost +0Other Tech Cost +0Wind Inv Cost +0 Solar PV Inv Cost +0Oil_Gas_Poten +0Sum of 9 other features +02 8 mean(|SHAP value|)

bar plot for Scenario: 1p5c_OS_SSP2, Target: CO2eq, Subset: all