bar plot for Scenario: ALL, Target: GCost, Subset: all inc enc Model: PySRRegressor Best Equation: 20.87836*Elast ESD Driver + (0.8676042*Clim Sens*Delay/Temp Limit - Clim Sens)*log(Clim Sens/Temp Limit) +4.36 Clim Sens +3.56Temp Limit +2.34Delay +1.02Elast ESD Driver Other_Tech_Cost Forcing Land_Sinks +0Bioenergy_CCS_Inv_Cost +0 Biomass_Poten Sum of 11 other features +01 4

mean(|SHAP value|)