bar plot for Scenario: ALL, Target: GSupply, Subset: all inc enc Model: PySRRegressor Best Equation: Clim Sens*(Elast ESD Driver*(sin(-Delay + exp(Temp Limit)) + 17.585793) - Temp Limit) Clim Sens +8.09 +7.3Temp_Limit +2.8Elast ESD Driver +1.01Delay Oil_Gas_Poten Forcing Elast_ESD_Price Solar Poten Wind_Inv_Cost Sum of 11 other features +0

2

mean(|SHAP value|)

8

1