bar plot for Scenario: 2C_SSP2_DA30, Target: GConsumption, Subset: all Model: PySRRegressor Best Equation: Elast ESD Driver*(exp(Clim Sens*(log(GDP) + 0.85960776) + 3.822603/SDR) + 761.32764) +44.64 Elast ESD Driver +37.85Clim Sens **GDP** +9.11SDR Land_Sinks **Forcing** +0Solar PV Inv Cost +0Other Tech Cost +0 Bioenergy_CCS_Inv_Cost +0Sum of 9 other features +0

10

20

mean(|SHAP value|)

30

40