beeswarm plot for Scenario: 2C SSP2 DA30, Target: GConsumption, Subset: all Model: PySRRegressor Best Equation: Elast_ESD_Driver*(exp(Biomass_Poten + Clim_Sens - 0.35299337*SDR - (GDP*(-4.204919) - 1*(-3.5615516))) + 764.27905) High Elast_ESD_Driver Clim Sens **GDP SDR** Feature value Biomass Poten Land Sinks Wind Inv Cost Forcing Bioenergy CCS Inv Cost Sum of 9 other features

-100

-50

50

SHAP value (impact on model output)

100

150

200

Low