beeswarm 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) High Clim Sens Temp Limit Delay Elast_ESD_Driver Feature value Other Tech Cost Forcing Land Sinks Bioenergy CCS Inv Cost Biomass Poten Sum of 11 other features Low

10

SHAP value (impact on model output)

15

20

25

-10