

beeswarm plot for Scenario: ALL, Target: GSupply, Subset: all\_inc\_enc

Model: Magpie Regressor

Best Equation:  $((X[1] ** \log(X[19])) * (\log(448.7865) + (-1.6374 * (X[0] + X[18]))))$

MSE:639.7502250027177

High

Feature value

Low

Temp\_Limit

Delay

Clim\_Sens

Land\_Sinks

Other\_Tech\_Cost

Forcing

Bioenergy\_CCS\_Inv\_Cost

Wind\_Inv\_Cost

Biomass\_Poten

Sum of 11 other features

