

beeswarm plot for Scenario: BASE\_SSP2, Target: GSupply, Subset: all

Model: Magpie Regressor

Best Equation:  $((X[4] * 3.0712) * (((2.0195 / 4.2453) * 2.0255) + X[0]) * (X[4] + 4.2453)))$

MSE:0.25176413713203766

High

Feature value

Low

Elast\_ESD\_Driver

GDP

Land\_Sinks

Clim\_Sens

Forcing

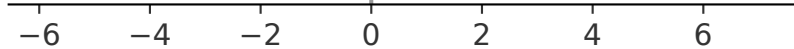
Other\_Tech\_Cost

Solar\_PV\_Inv\_Cost

Oil\_Gas\_Poten

Bioenergy\_CCS\_Inv\_Cost

Sum of 9 other features



SHAP value (impact on model output)