

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

Model: PySRRegressor

Best Equation:  $-\text{Delay} + \text{Elast\_ESD\_Driver} * (\text{GDP} * (\text{Clim\_Sens} - 1.1528355) * (\text{Delay} - (\text{SDR} - 6.596971) - (-13.961842) * \cos(\text{Temp\_Limit}))) + 31.235466$

MSE:16.844935704665524

