

waterfall plot for Scenario: ALL, Target: GSupply, Subset: all_inc_enc

Model: PySRRegressor

Best Equation: $-Delay + Elast_ESD_Driver * (GDP * (Clim_Sens - 1.1528355) * (Delay - (SDR - 6.596971) - (-13.961842) * \cos(Temp_Limit))) + 31.235466$
MSE: 16.844935704665524

