waterfall plot for Scenario: ALL, Target: GSupply, Subset: small inc enc Model: PySRRegressor f(x) = 31.564Best Equation: Delay*(0.9147481*Clim_Sens - Temp_Limit + log(Pop)) + 31.563698 -45.388 = Temp Limit 0 = Delay+31.05-1.283 = Clim Sens0.999 = Pop5.225 = SDR1.044 = GDP30 40 50 60 70 E[f(X)] = 47.263