waterfall plot for Scenario: ALL, Target: CO2eq, Subset: small inc enc Model: PySRRegressor f(x) = 42.367Best Equation: Delay*(sin(Clim_Sens) - 0.47131178) + 25.144644*log(log(Temp_Limit)) + 23.958622 i +25.468 = Temp Limit 0 = Delay+4.93 = Clim Sens5.225 = SDR0.999 = Pop1.044 = GDP10 20 25 30 35 40

E[f(X)] = 11.903