waterfall plot for Scenario: ALL, Target: GSupply, Subset: small inc enc Model: PySRRegressor f(x) = 35.101Best Equation: (Clim_Sens/Temp_Limit - 1*1.045418)*2.492676*(Delay - SDR) + 26.368702 MSE:44.749792343693564 -10.658 = Temp Limit 0 = Delay+1.31+0.565.225 = SDR3 = Clim Sens0.999 = Pop1.044 = GDP36 38 40 42 44

E[f(X)] = 44.101