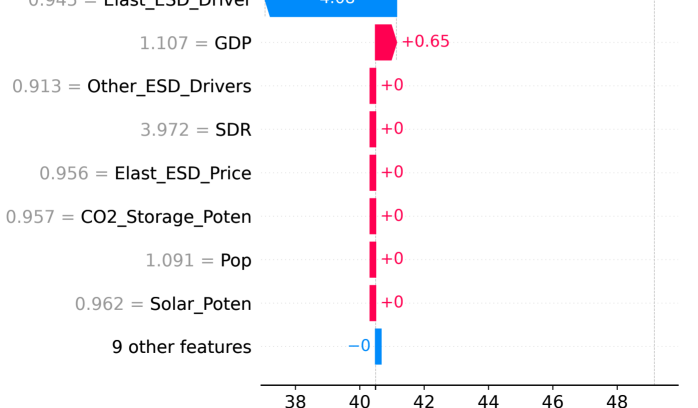
waterfall plot for Scenario: 2C_SSP2, Target: GSupply, Subset: all

Model: PySRRegressor

Best Equation: (Elast_ESD_Driver*12.454291 - 1*3.4748113)*(Clim_Sens + GDP + GDP + cos(Clim_Sens)) = 49.152 $4.2 = \text{Clim}_{\text{Sens}}$ -4.08 1.107 = GDP+0.65



E[f(X)] = 40.49