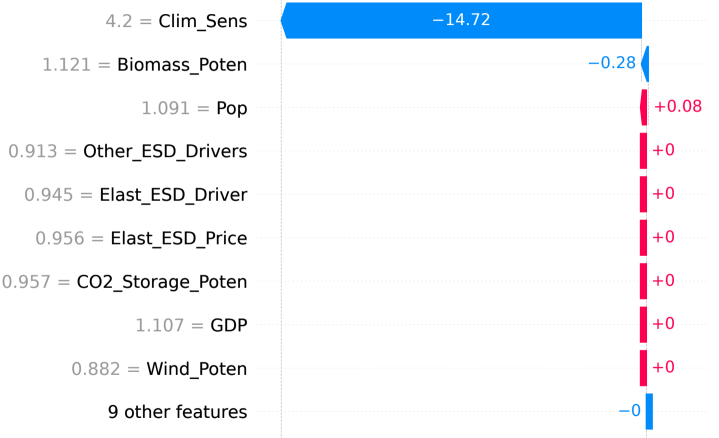
waterfall plot for Scenario: 2C SSP2 DA30, Target: CO2eg, Subset: all

Model: PySRRegressor

Best Equation: Pop - (5.208629 - (-2.4934633)\*Biomass\_Poten\*Clim\_Sens) + exp(exp(sin(Clim\_Sens - 0.5462555) - 1\*(-0.30479854)))  $f(\mathbf{X}) = -13.557$ -14.72



-12.5 -10.0 -7.5 -5.0 -2.50.0 2.5 E[f(X)] = 1.364