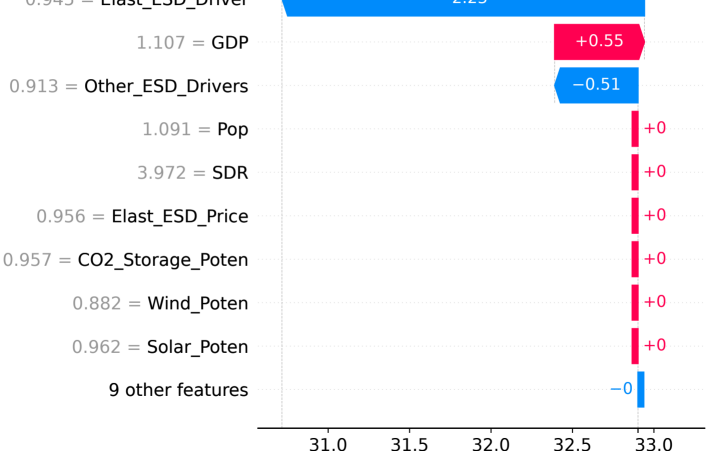
waterfall plot for Scenario: BASE SSP2, Target: GSupply, Subset: all Model: Magpie Regressor Best Equation: (((4.4952 + (-3.3775 / X[0])) + (4.6044 ** X[4])) * (X[2] + 4.4952)) I(X) MSE:0.08428527675540508 -2.230.945 = Elast ESD Driver+0.551.107 = GDP-0.511.091 = Pop



E[f(X)] = 32.902