waterfall plot for Scenario: ALL, Target: GCost, Subset: all inc enc Model: MLPRegressor Best Equation: MLPRegressor (no symbolic equation) $f(\mathbf{x}) = 28.22\%$ -17.428 = Temp Limit +10.82 0 = Delay+1.985.225 = SDR3 = Clim Sens-1.12+0.57 $1.059 = Elast_ESD_Driver$ 1.226 = Other ESD Drivers-0.230.918 = Solar Poten+0.151.168 = Solar PV Inv Cost1.044 = GDP-0.14+0.1211 other features 27.5 30.0 40.0 42.5 45.0 32.5 35.0 37.5

E[f(X)] = 33.014