waterfall plot for Scenario: BASE SSP2, Target: GConsumption, Subset: all Model: RandomForestRegressor Best Equation: RandomForestRegressor (no symbolic equation)  $f(\mathbf{X}) = 7/7.959$ -57.460.945 = Elast ESD Driver+12.871.107 = GDP0.913 = Other ESD Drivers1.091 = Pop1.153 = Land Sinks1.121 = Biomass Poten-0.211.073 = Oil Gas Poten-0.111.025 = Forcing4.2 = Clim Sens9 other features 790 800 810 820 780 830

E[f(X)] = 822.293