

waterfall plot for Scenario: 1p5c\_OS\_SSP2, Target: GConsumption, Subset: all

Model: PySRRegressor

Best Equation:  $\text{Elast\_ESD\_Driver} \cdot (366.88297 + \exp(\text{Clim\_Sens} + \text{Wind\_Poten}) / \text{SDR}) \cdot (\text{GDP} + 1.0140792)$

$f(x) = 816.895$

0.945 = Elast\_ESD\_Driver

-48.06

4.2 = Clim\_Sens

+47.74

1.107 = GDP

+16.61

0.882 = Wind\_Poten

-8.14

3.972 = SDR

-1.82

0.913 = Other\_ESD\_Drivers

+0

0.956 = Elast\_ESD\_Price

+0

1.091 = Pop

+0

0.962 = Solar\_Poten

+0

9 other features

-0

800

$E[f(X)] = 810.558$

820

830

840

850

860

