bar plot for Scenario: 2C\_SSP2\_DA30, Target: GConsumption, Subset: all Model: PySRRegressor Best Equation: Elast ESD Driver\*(exp(Biomass Poten + Clim Sens - 0.35299337\*SDR - (GDP\*(-4.204919) - 1\*(-3.5615516))) + 764.27905) +44.18Elast ESD Driver +36.57Clim Sens **GDP** +13.04+10.66**SDR** +5.83 Biomass\_Poten Land Sinks +0

