bar plot for Scenario: BASE\_SSP2, Target: GCost, Subset: all

Model: PySRRegressor

 $Best\ Equation:\ 1.15698130619024*Elast\_ESD\_Driver* (8.0536785*GDP+3.277324*log(Other\_ESD\_Drivers)+10.063359)+1.15698130619024*SDR-1.0593837+1.059384-1.059384-1.05938+1.05948+1.05948+1.05948+1.05988+1.05988+1.05988+1.05988+1.05988+1.0$ 

