bar plot for Scenario: ALL, Target: GCost, Subset: small_inc_enc Model: PySRRegressor $Best\ Equation:\ Clim_Sens*Clim_Sens*(-(-cos(sin(Delay)*10.8559475/Temp_Limit)-0.5603422)+0.7827204/((Temp_Limit/Clim_Sens)))/Temp_Limit+22.247982$ Temp Limit +5.25Clim Sens +3.01Delay **SDR**

