Hello all! My final project for Python Programming will be looking at biomass anomaly as a proxy for agricultural yield in the Niger Delta states of Nigeria.

Data on yearly biomass anomaly for West Africa is retrieved from Humanitarian Data Exchange, and yearly change in biomass anomaly will be analyzed for agricultural production areas for the years 2014-2024. Statistical analysis will be done using either yearly rainfall totals or population density as explanatory data (haven’t decided yet).

Working Google Colab.