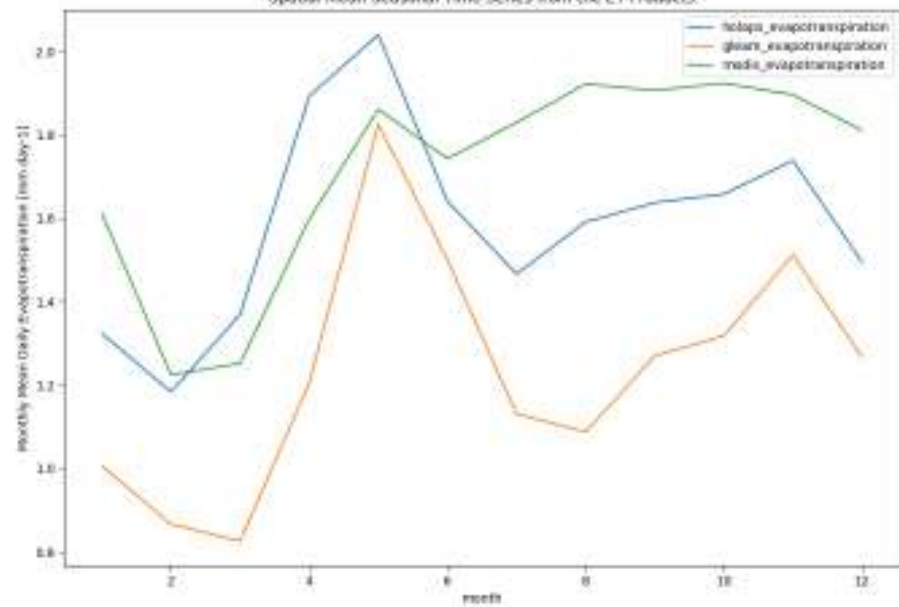
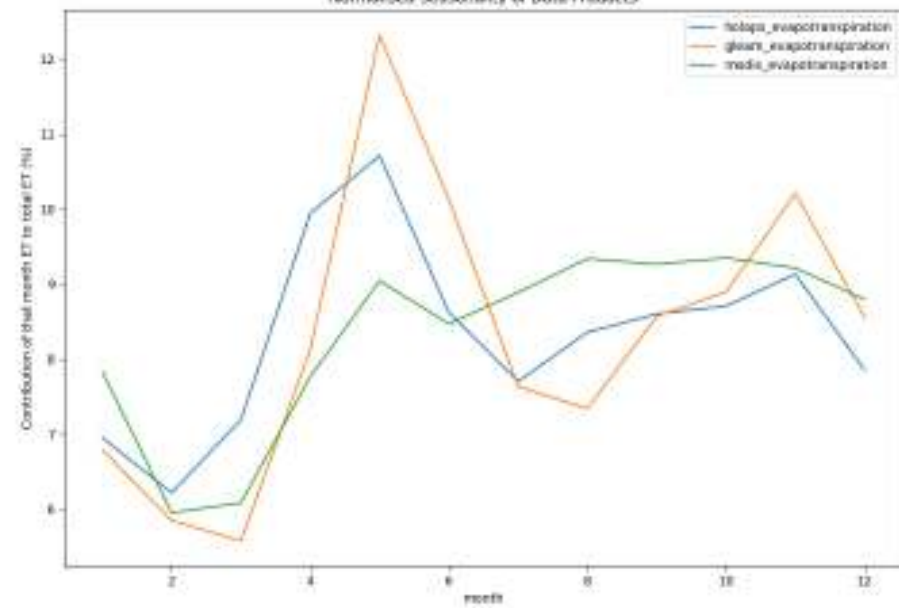


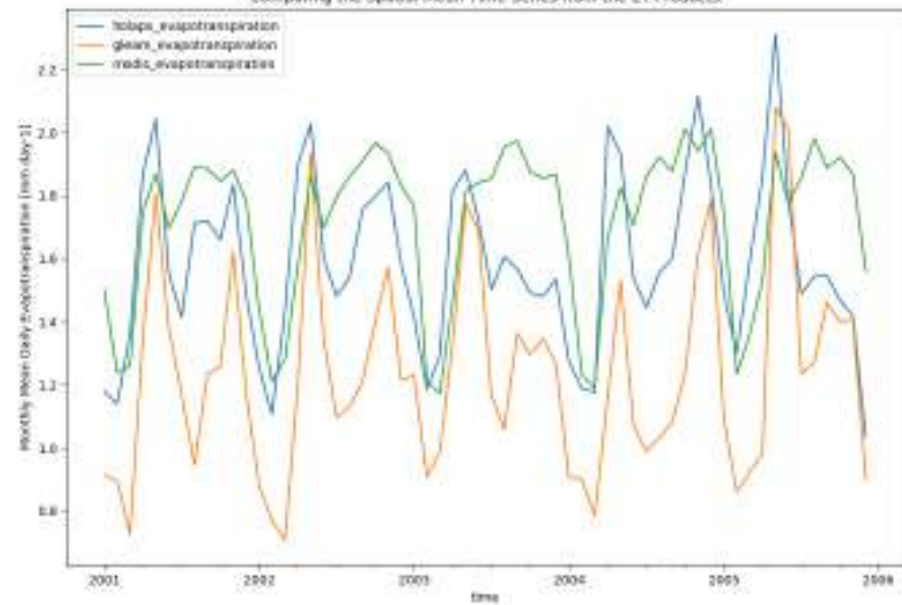
Spatial Mean Seasonal Time Series from the ET Products

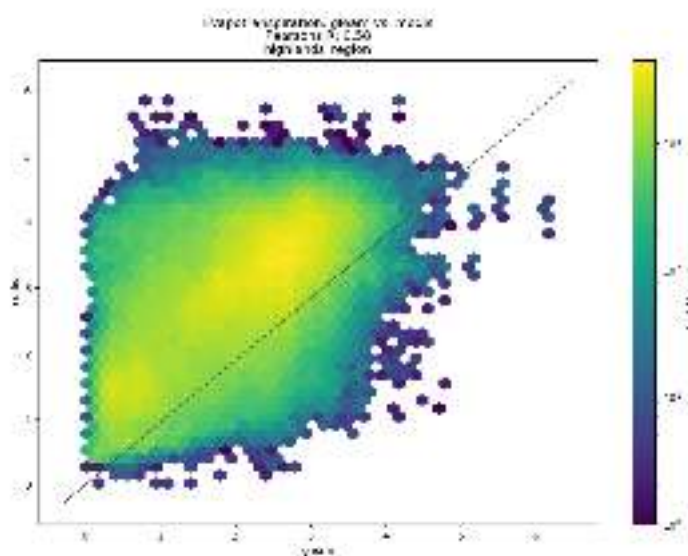
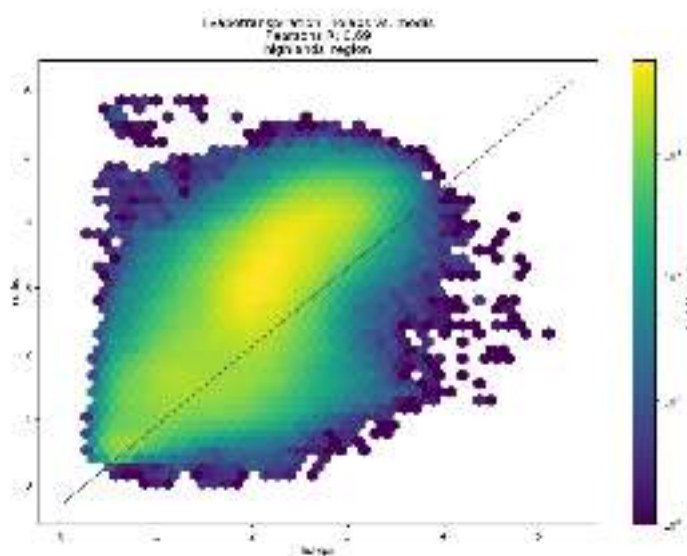
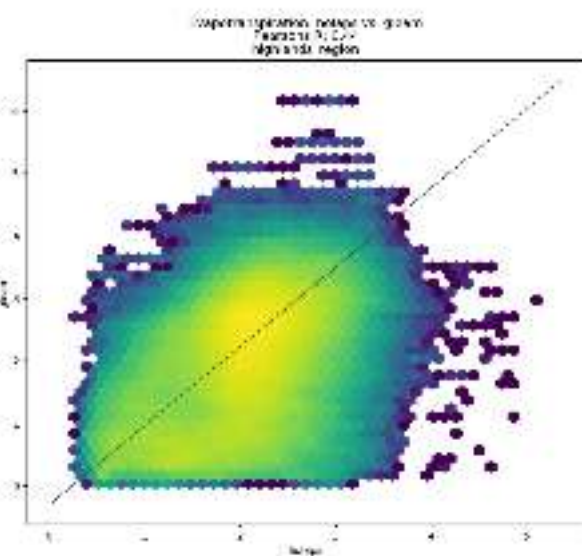
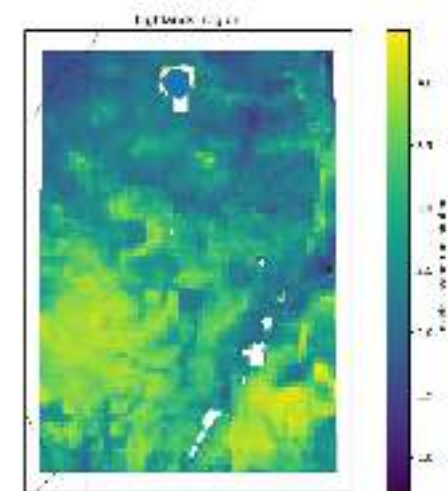
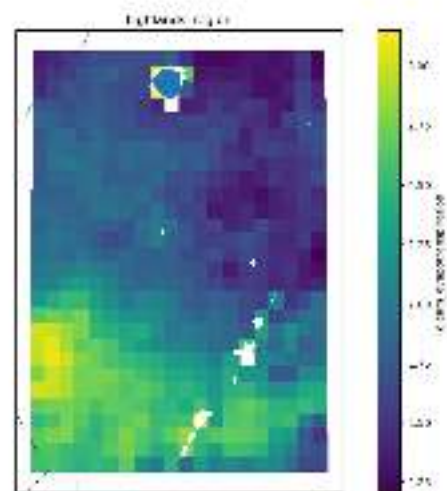
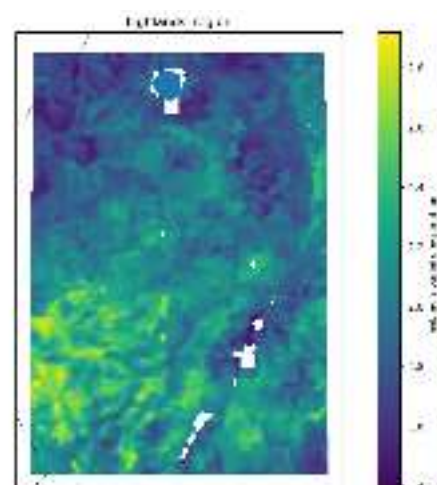
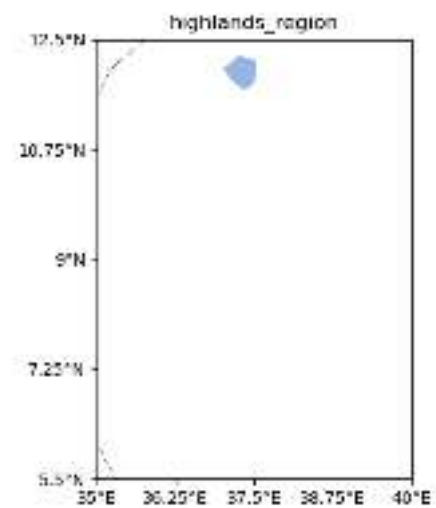


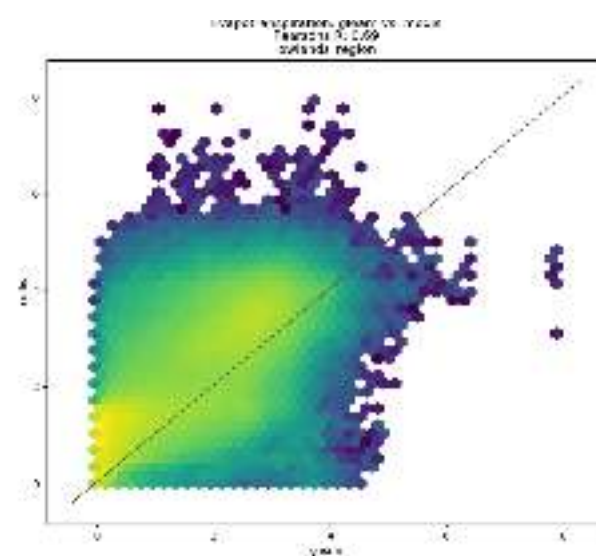
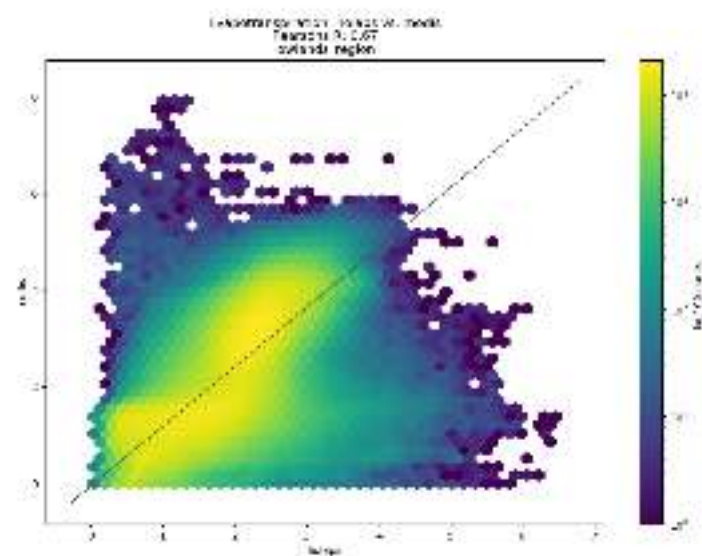
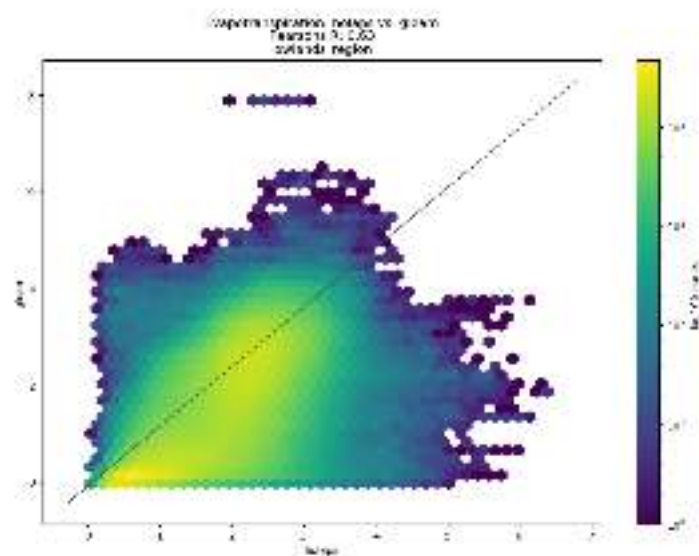
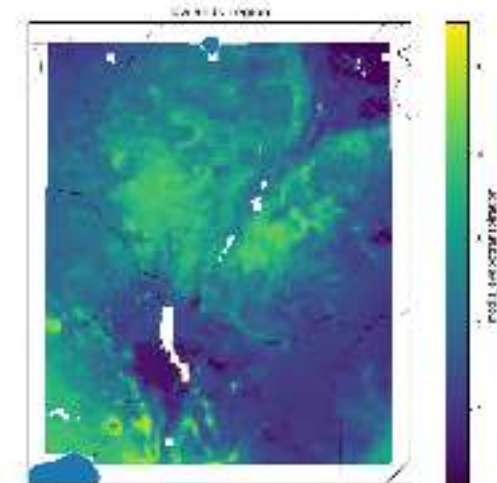
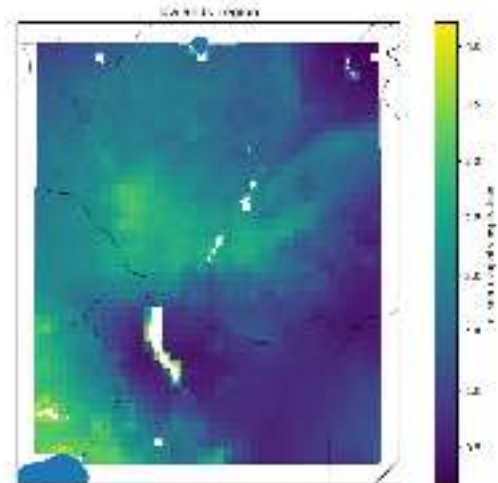
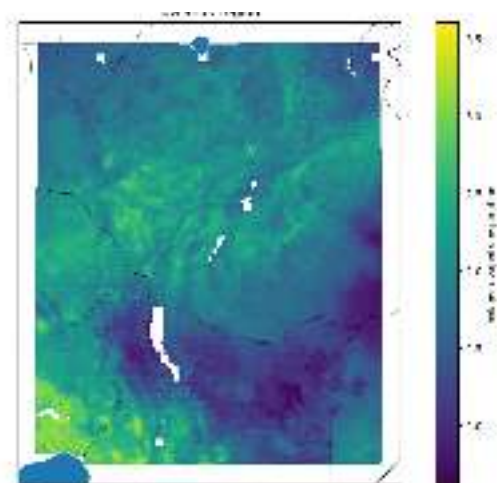
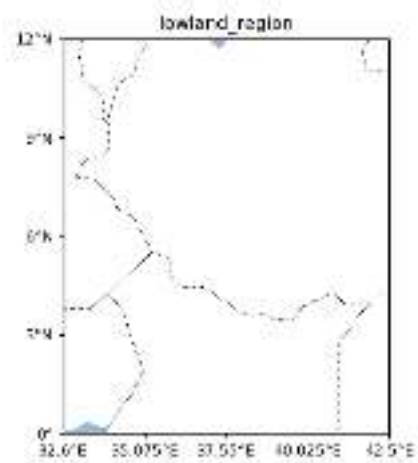
Normalised Seasonality of Data Products



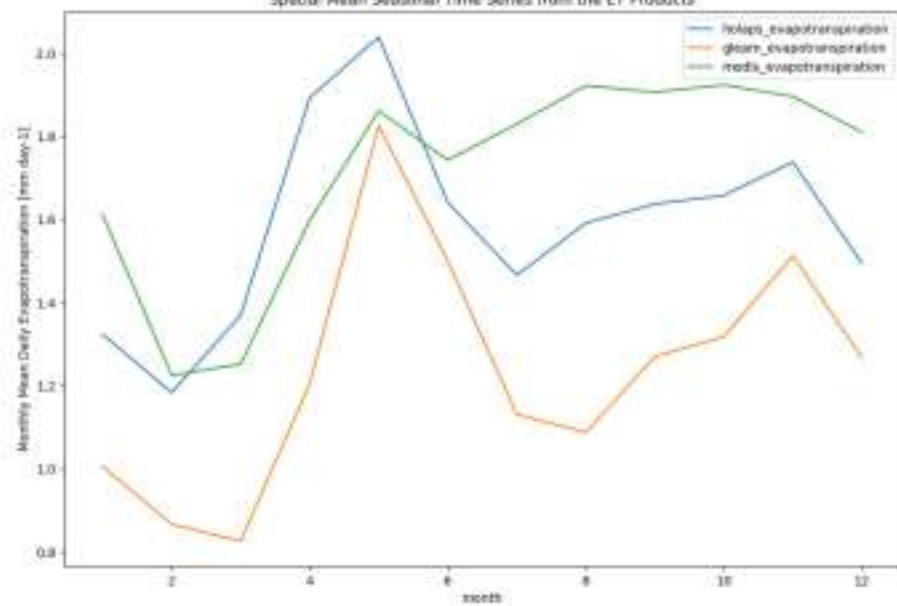
Comparing the Spatial Mean Time Series from the ET Products



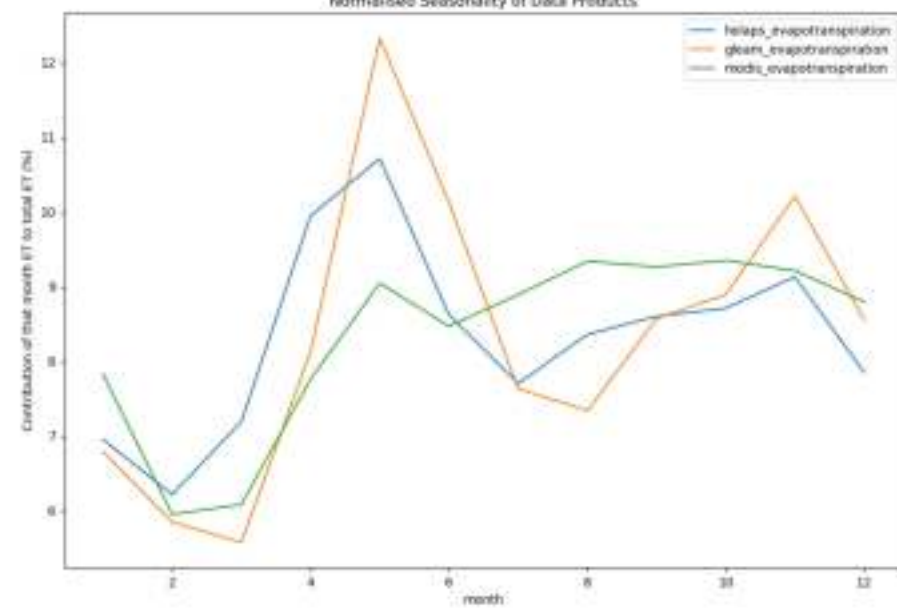




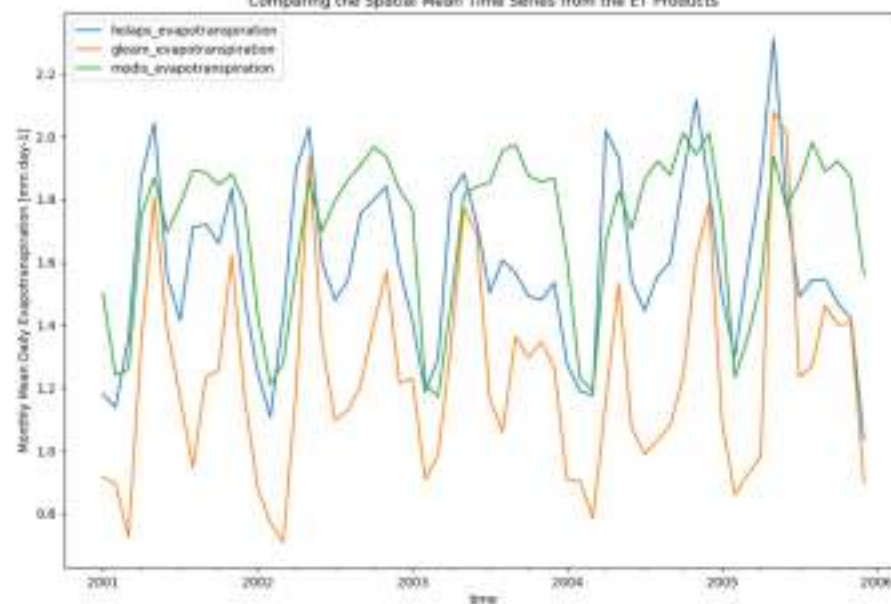
Spatial Mean Seasonal Time Series from the ET Products

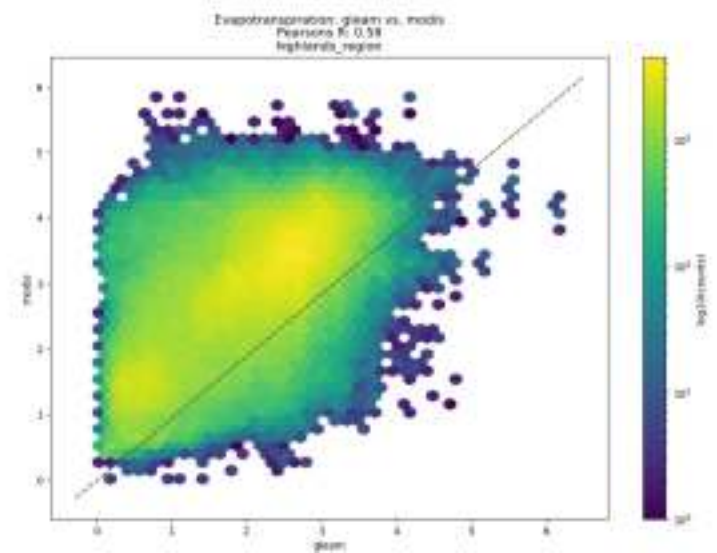
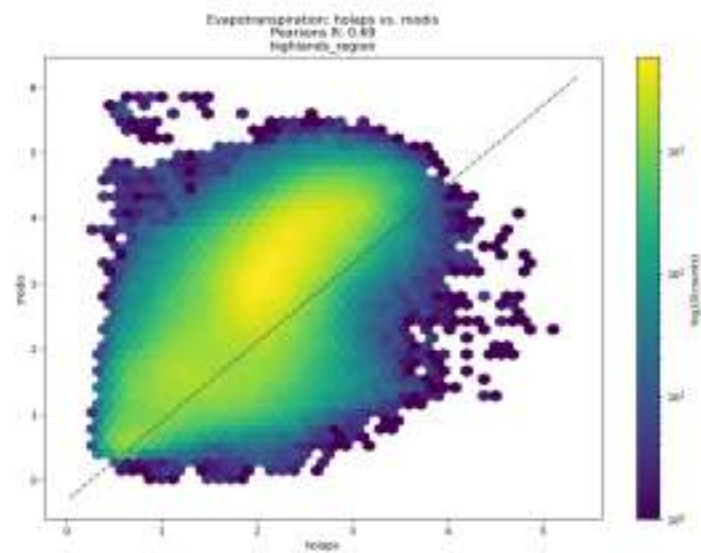
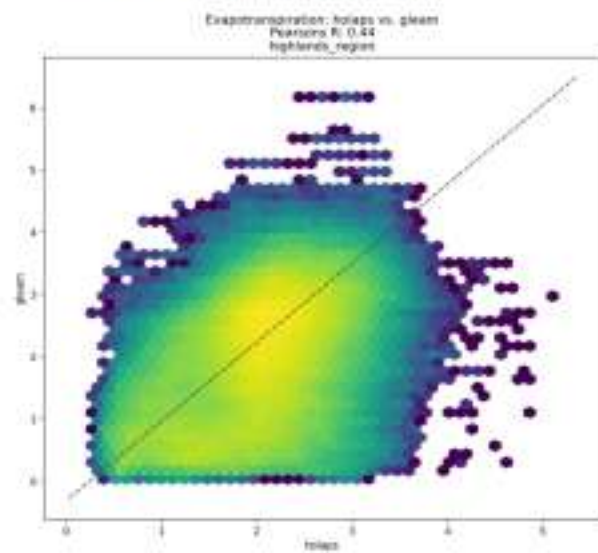
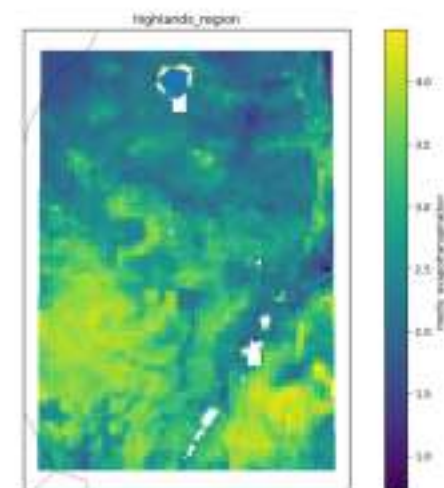
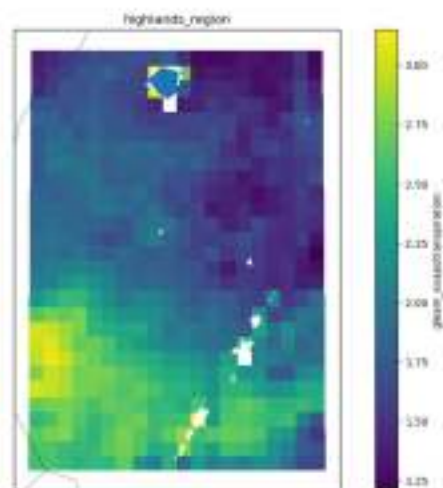
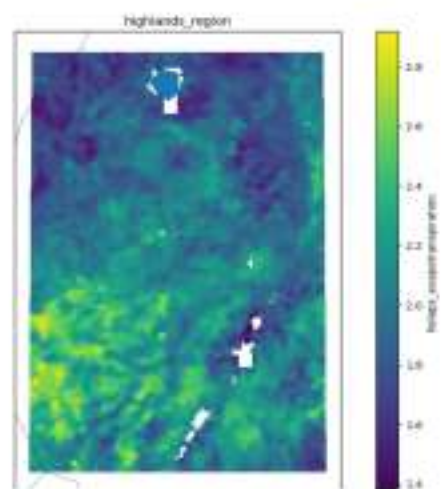
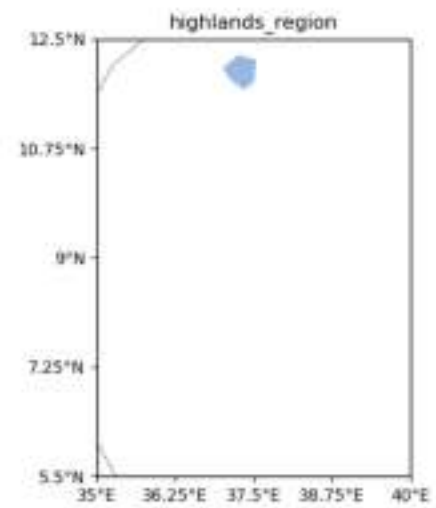


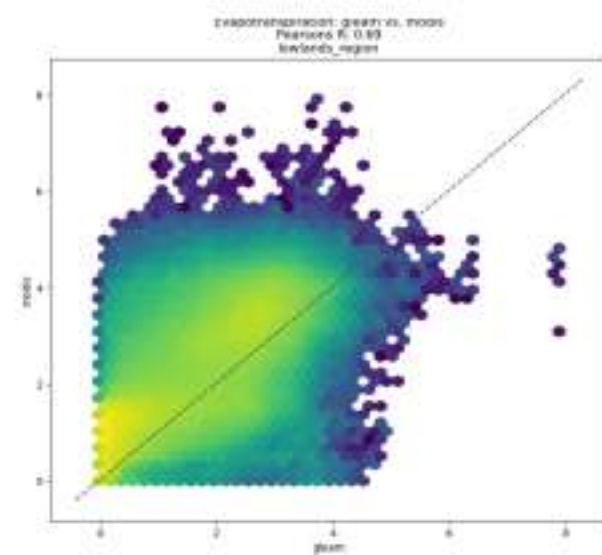
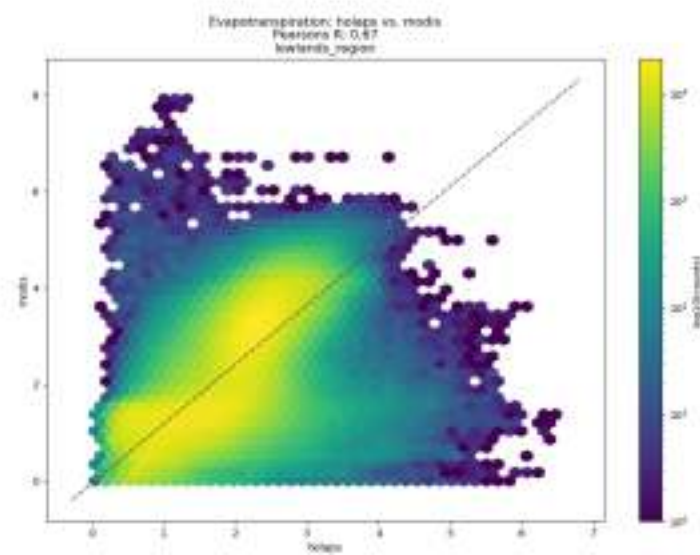
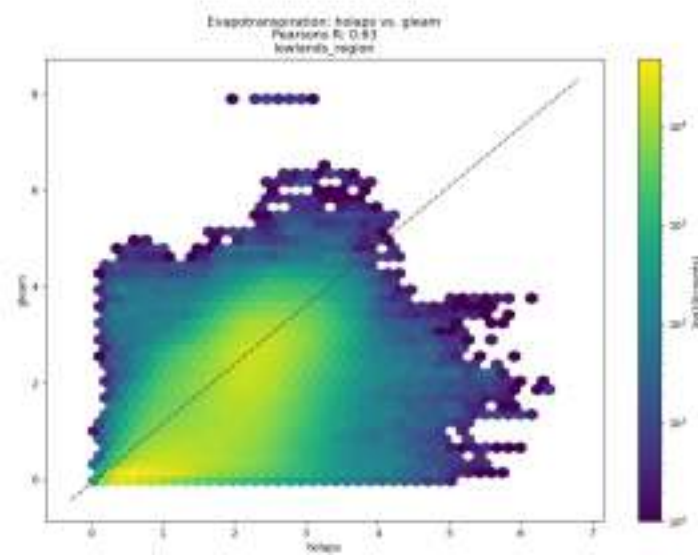
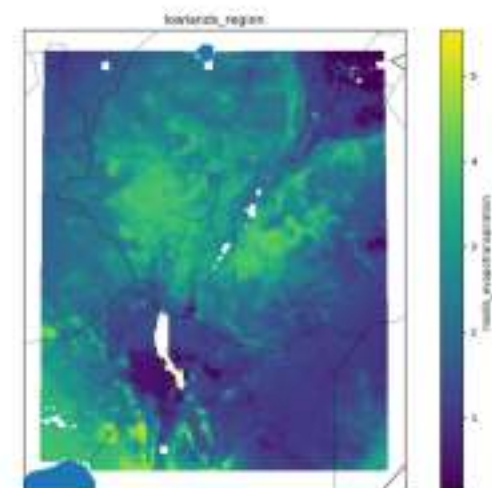
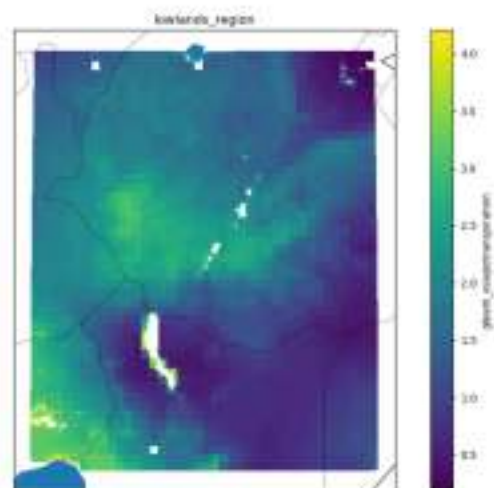
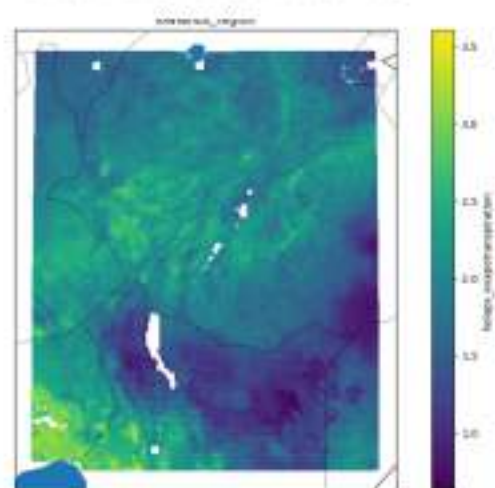
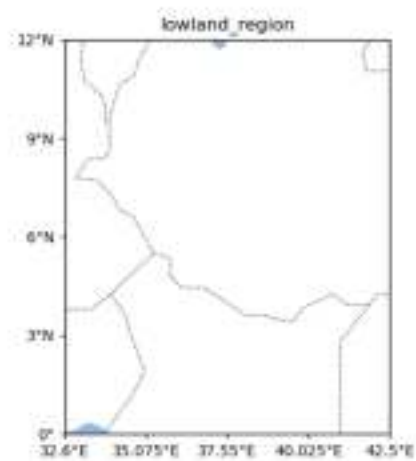
Normalised Seasonality of Data Products



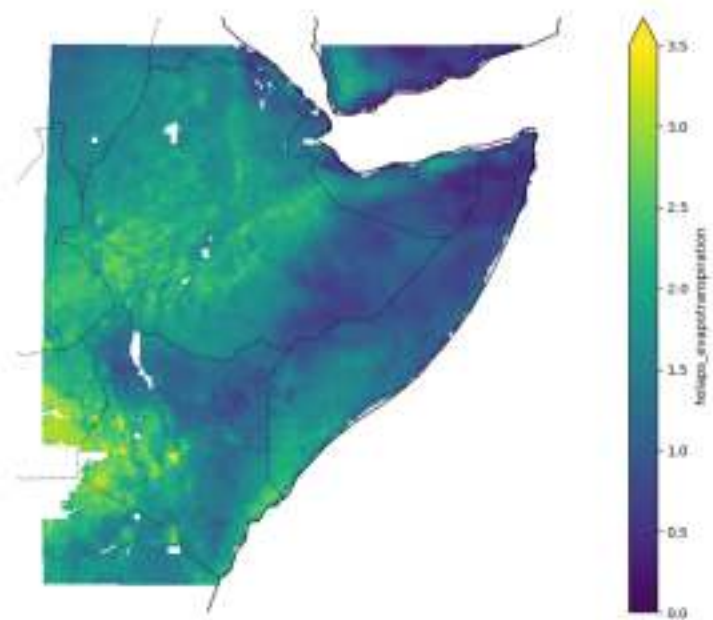
Comparing the Spatial Mean Time Series from the ET Products



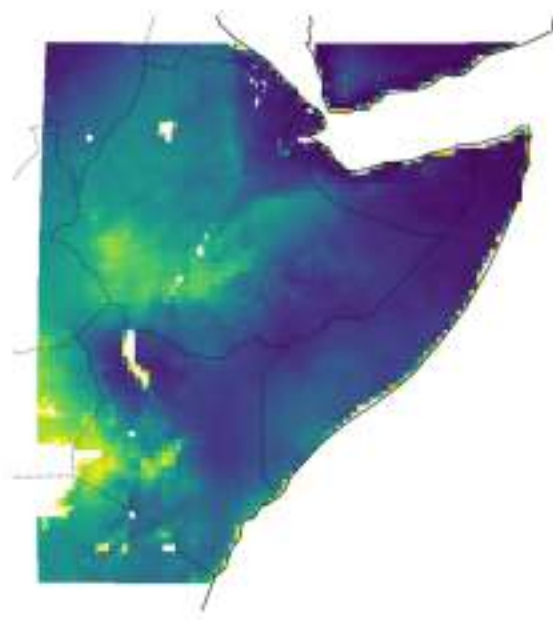




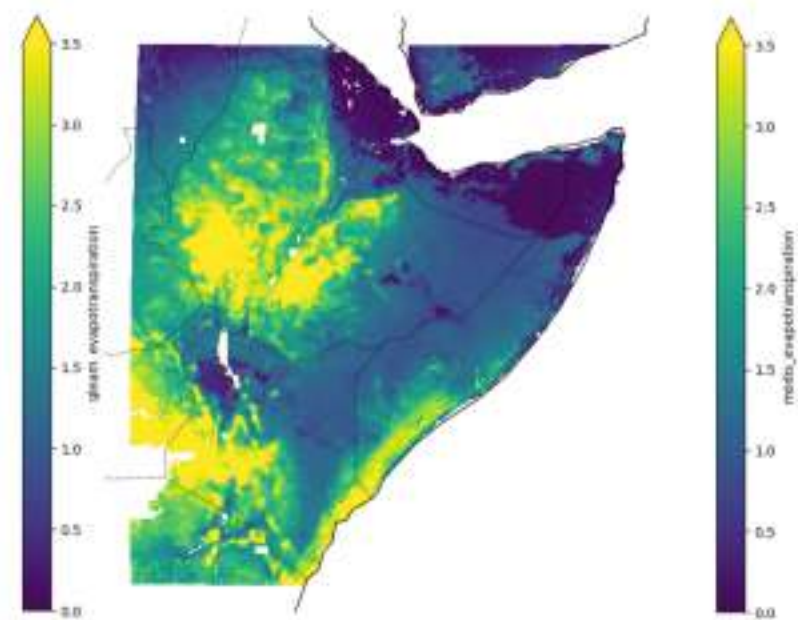
Holaps Evapotranspiration



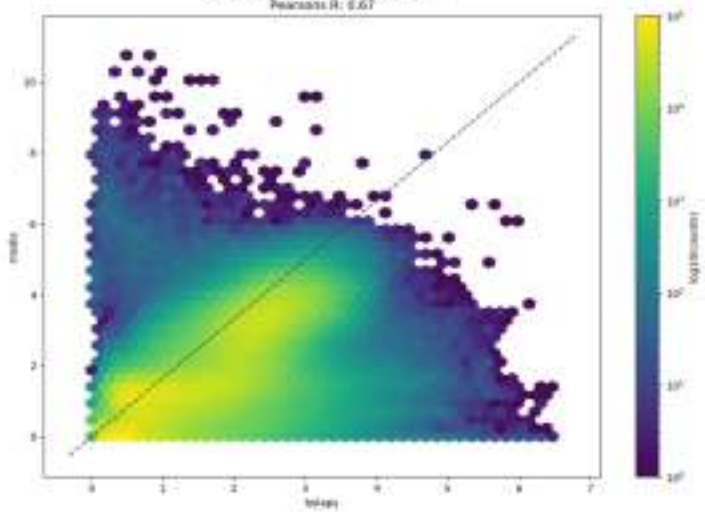
GLEAM Evapotranspiration



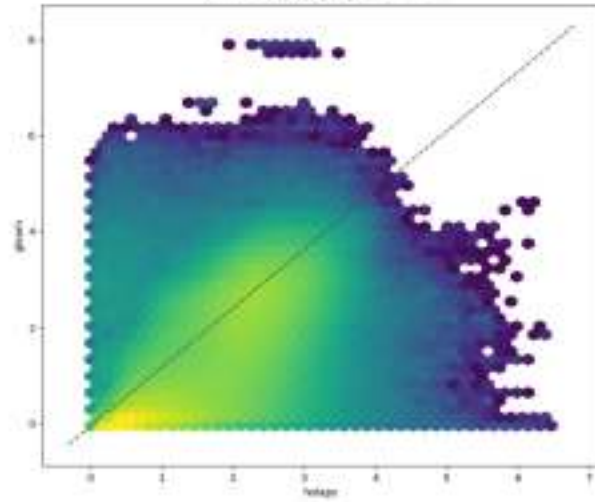
MODIS Evapotranspiration



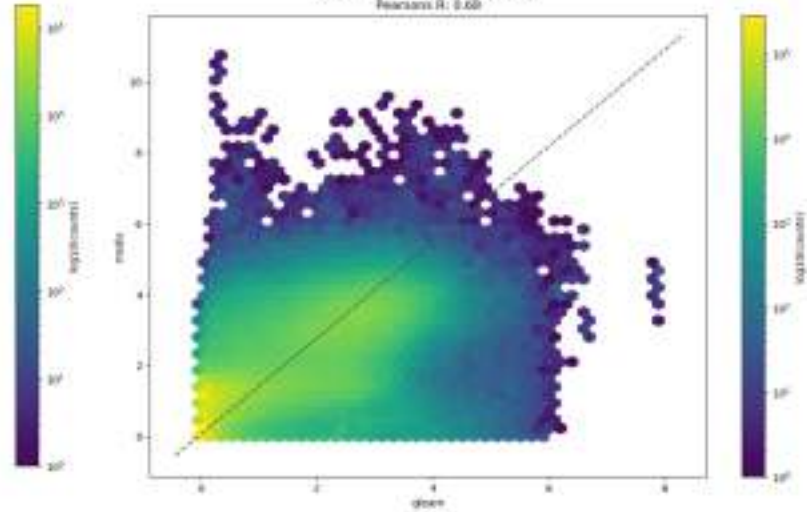
Evapotranspiration: holaps vs. modis
Pearson's R: 0.67

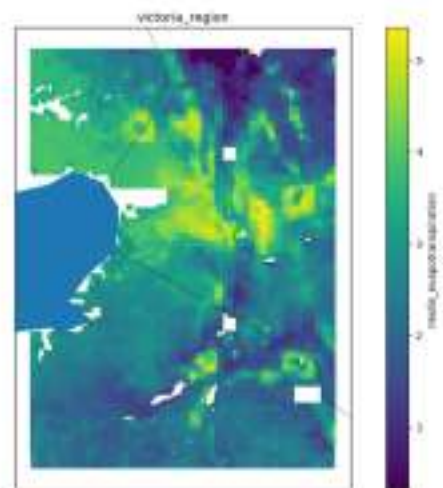
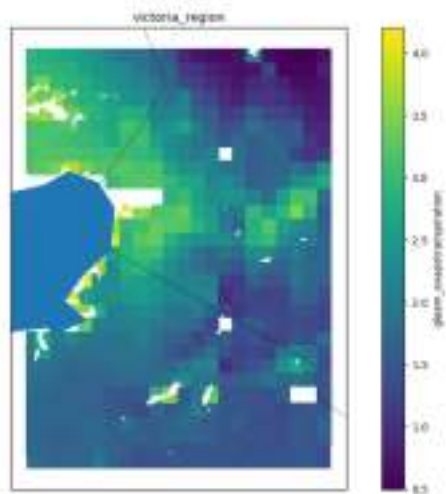
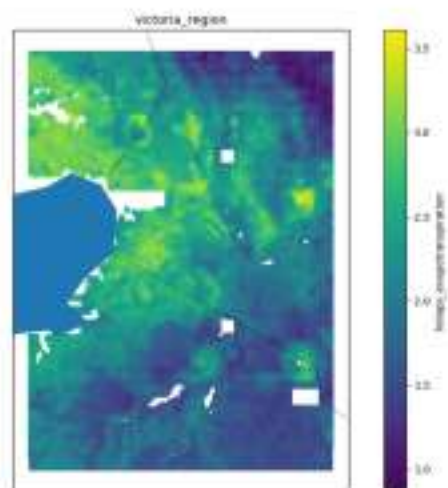
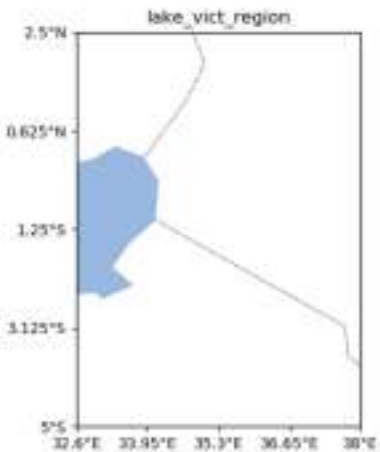


Evapotranspiration: holaps vs. gleam
Pearson's R: 0.67

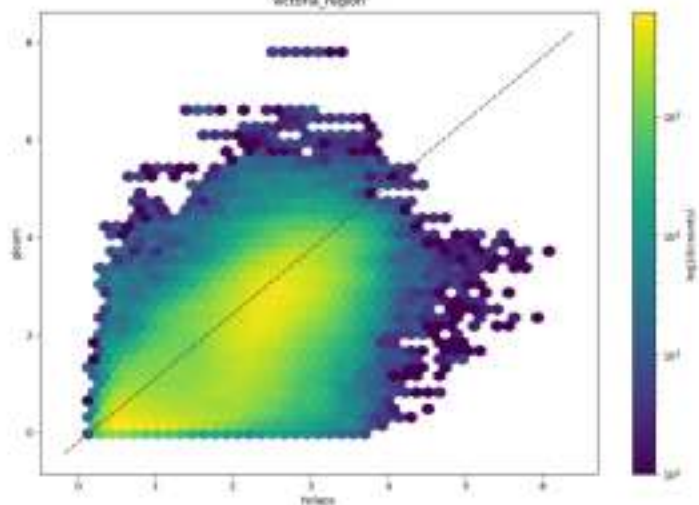


Evapotranspiration: gleam vs. modis
Pearson's R: 0.68

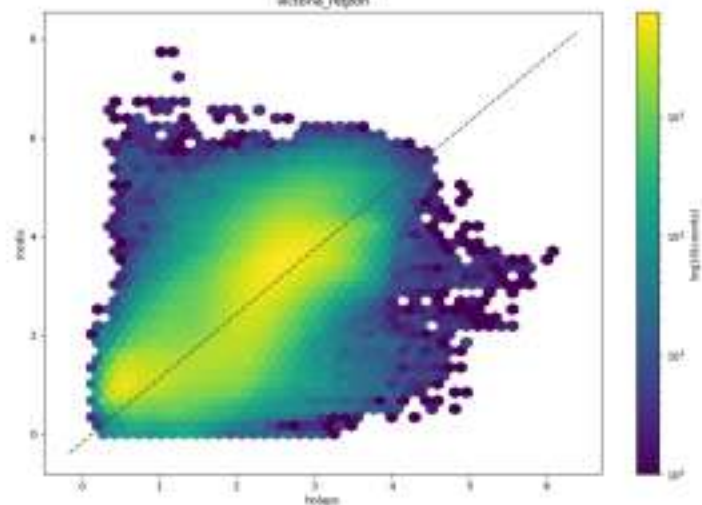




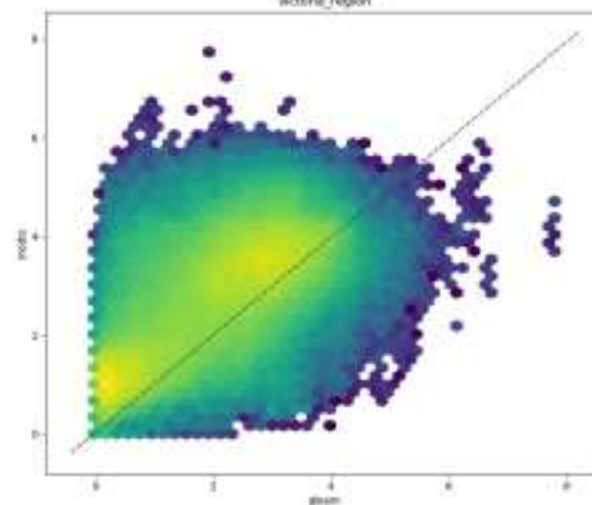
Evapotranspiration: holape vs. gleam
Pearson R: 0.88
victoria_region



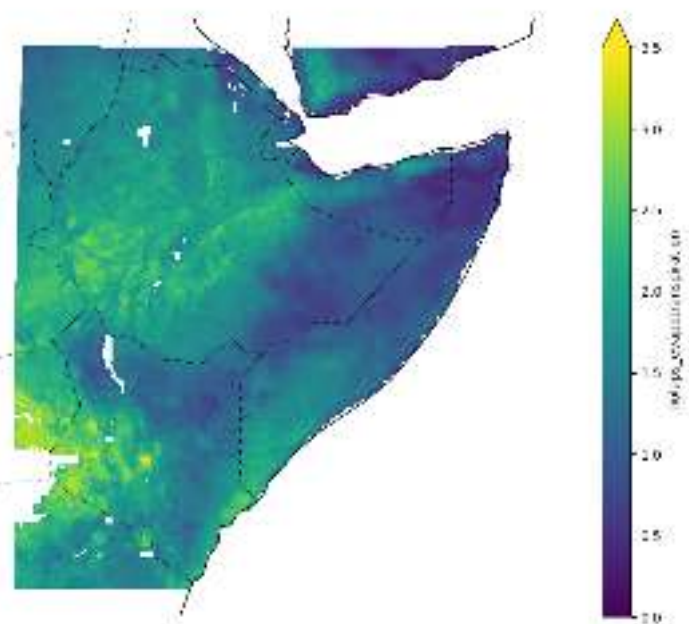
Evapotranspiration: holape vs. madd
Pearson R: 0.74
victoria_region



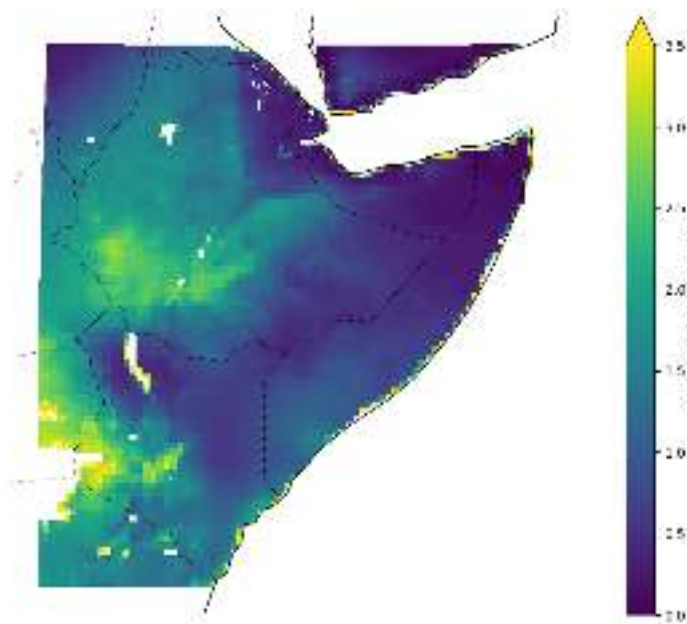
Evapotranspiration: gleam vs. madd
Pearson R: 0.87
victoria_region



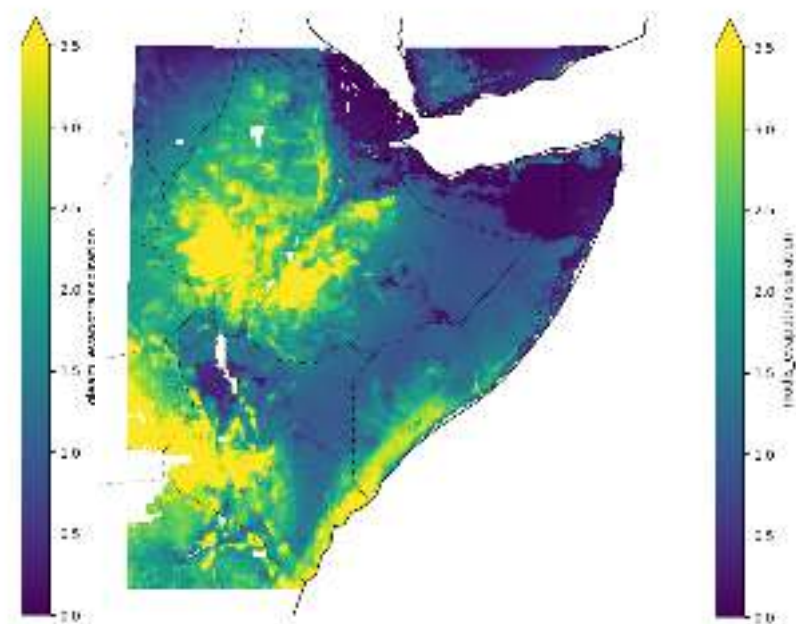
Helios Evapotranspiration



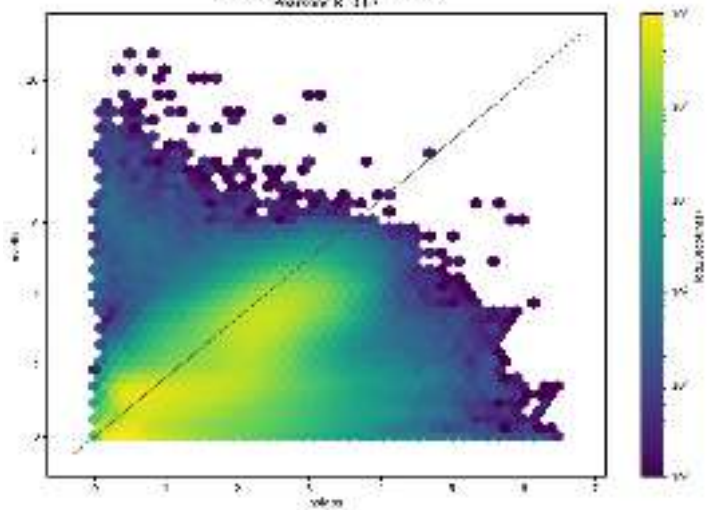
GLEAM Evapotranspiration



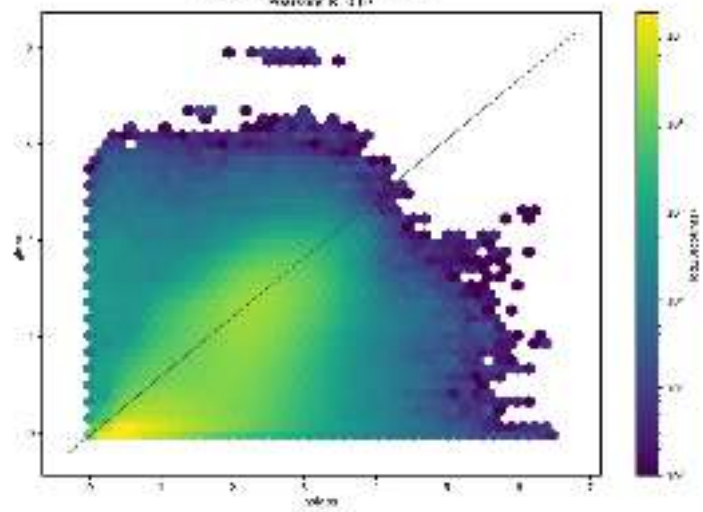
MODIS Evapotranspiration



Evapotranspiration: helios vs. modis
Average R: 0.11



Evapotranspiration: helios vs. gleam
Average R: 0.11



Evapotranspiration: gleam vs. modis
Average R: 0.11

