



The screenshot shows a map of the difference between `lpjml_miroc5_rcp60_2005soc_co2_firr_yield_whe_global_annual_2006_2099.nc4` and `lpjml_miroc5_historical_2005soc_co2_firr_yield_whe_global_annual_1861_2005.nc4` (averaged over the entire respective time period) for a region in East Africa. Red areas have substantially higher average yield in RCP6.0 than in the historical run. The other plot shows the yield time series averaged over the eastern cluster of red cells (longitudinal grid cells 33-36, latitudinal grid cells 12-18). Red = hist, green = RCP6.0, black = picontrol.