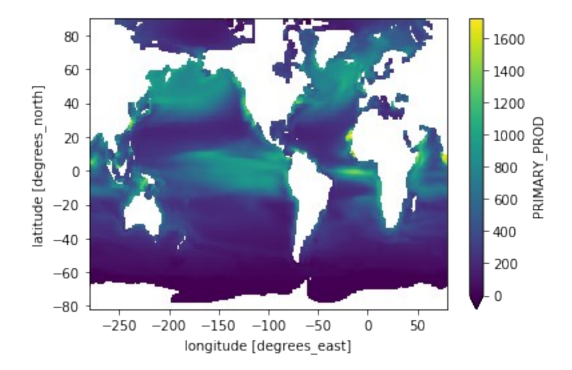
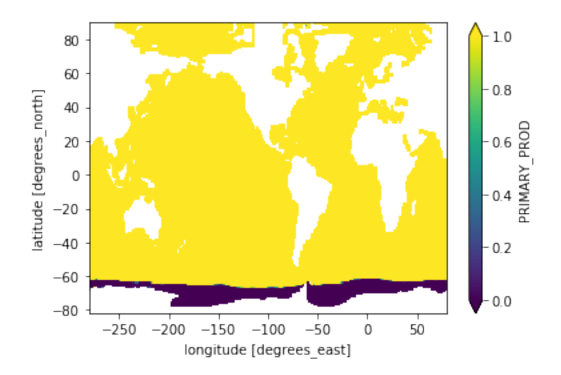
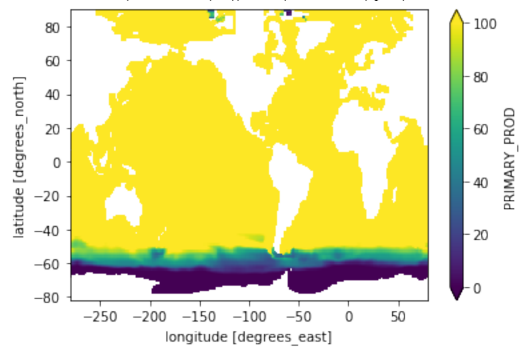
ds_all.PRIMARY_PROD.isel(TIME=slice(5,8)).mean(dim='TIME').plot(vmin=0)



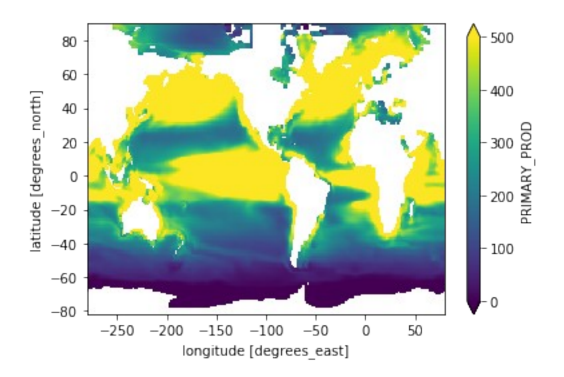
ds_all.PRIMARY_PROD.isel(TIME=slice(5,8)).mean(dim='TIME').plot(vmin=0,vmax=1)

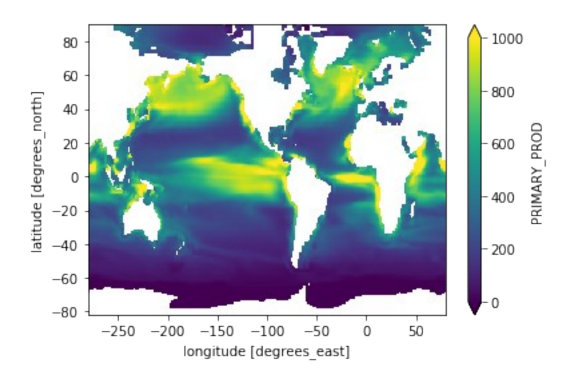


ds_all.PRIMARY_PROD.isel(TIME=slice(5,8)).mean(dim='TIME').plot(vmin=0, vmax=100)



ds_all.PRIMARY_PROD.isel(TIME=slice(5,8)).mean(dim='TIME').plot(vmin=0, vmax=500)





ds_all.PRIMARY_PROD.isel(TIME=slice(5,8)).mean(dim='TIME').plot(vmin=0, vmax=5000)

