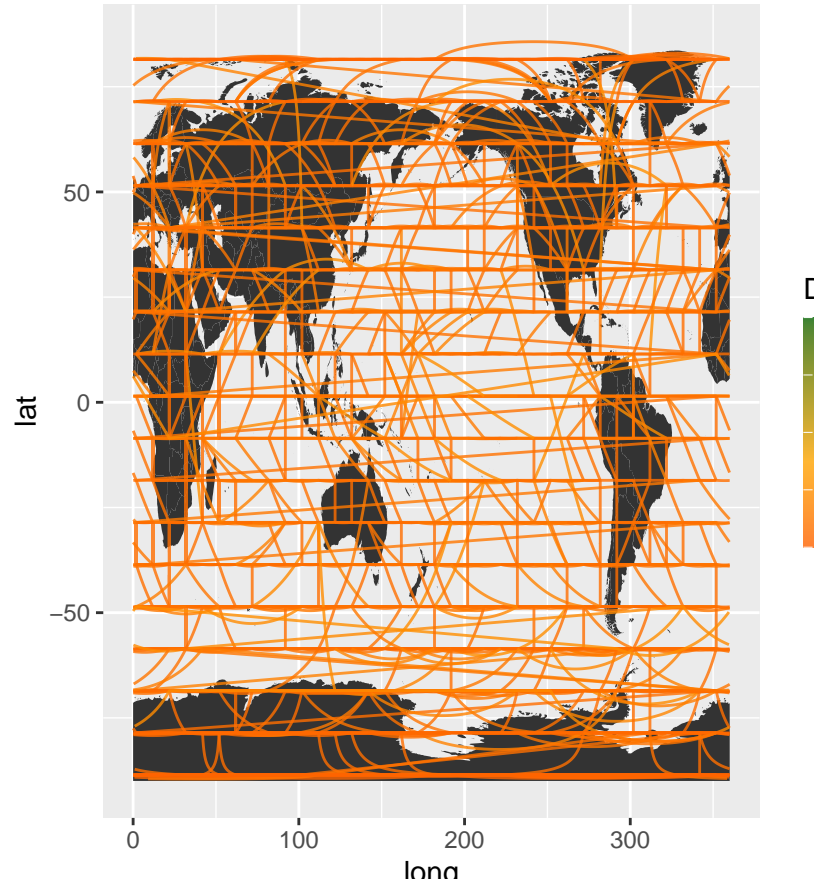
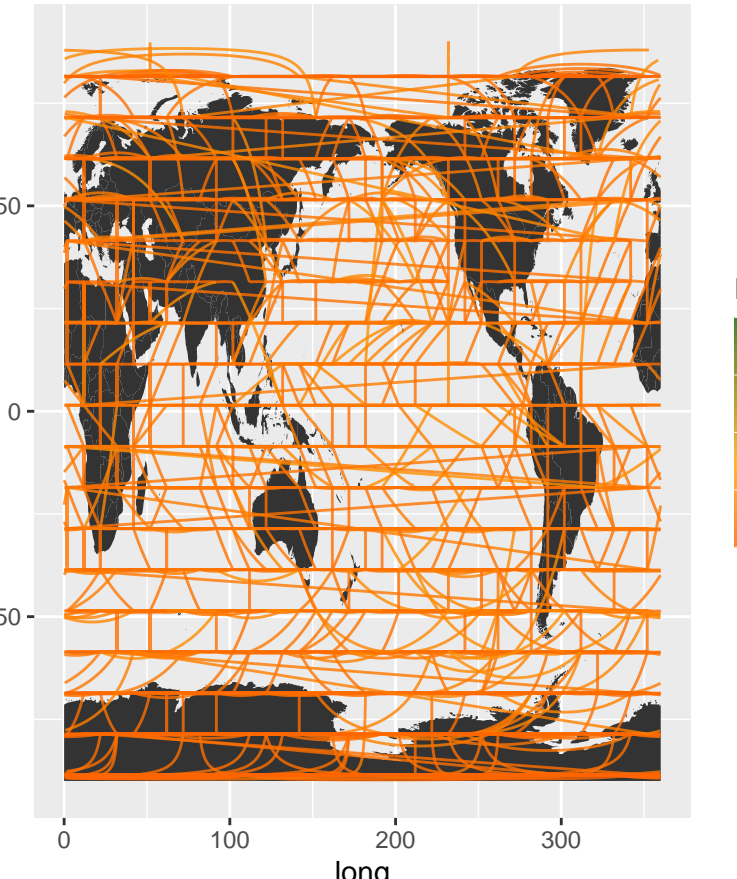


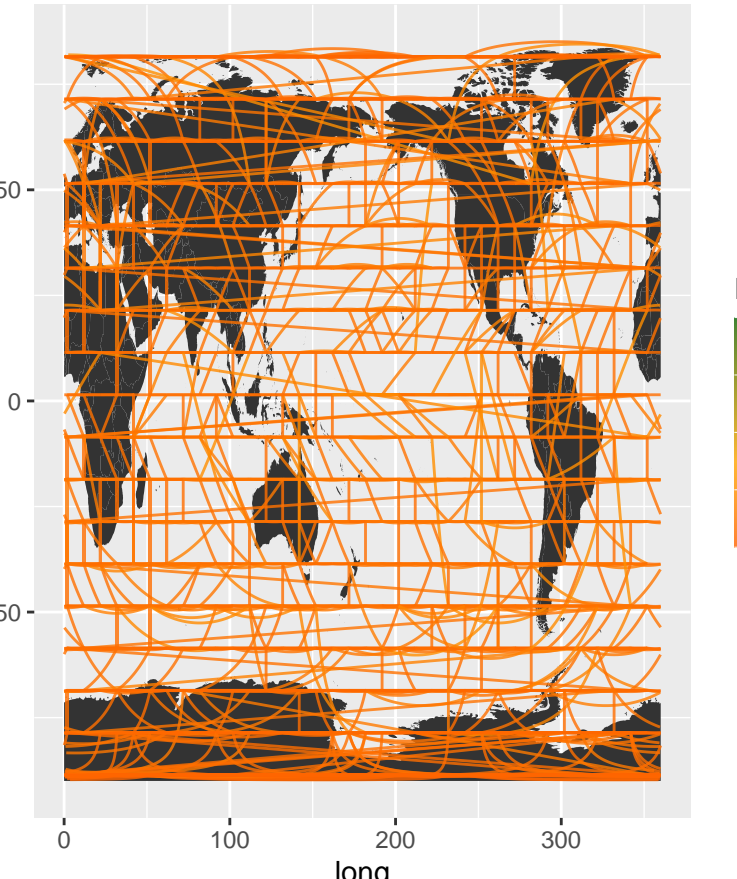
HC: 1793 1574 CMIP6Amon_NorESM2.MM_ssp585f1



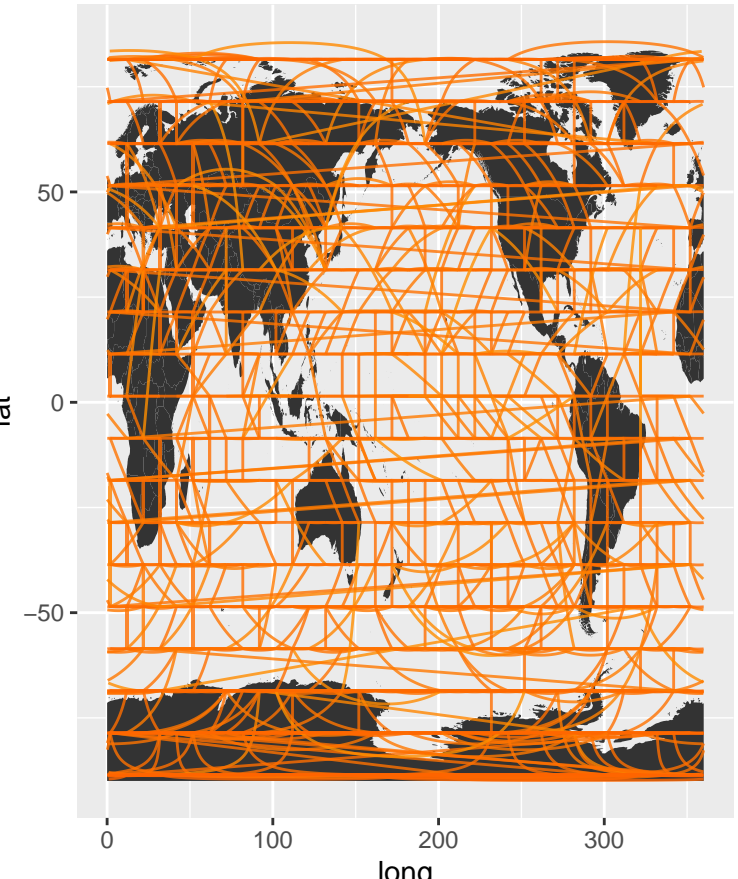
HC: 1797 1603 CMIP6Amon_NorESM2.LM_ssp585f1



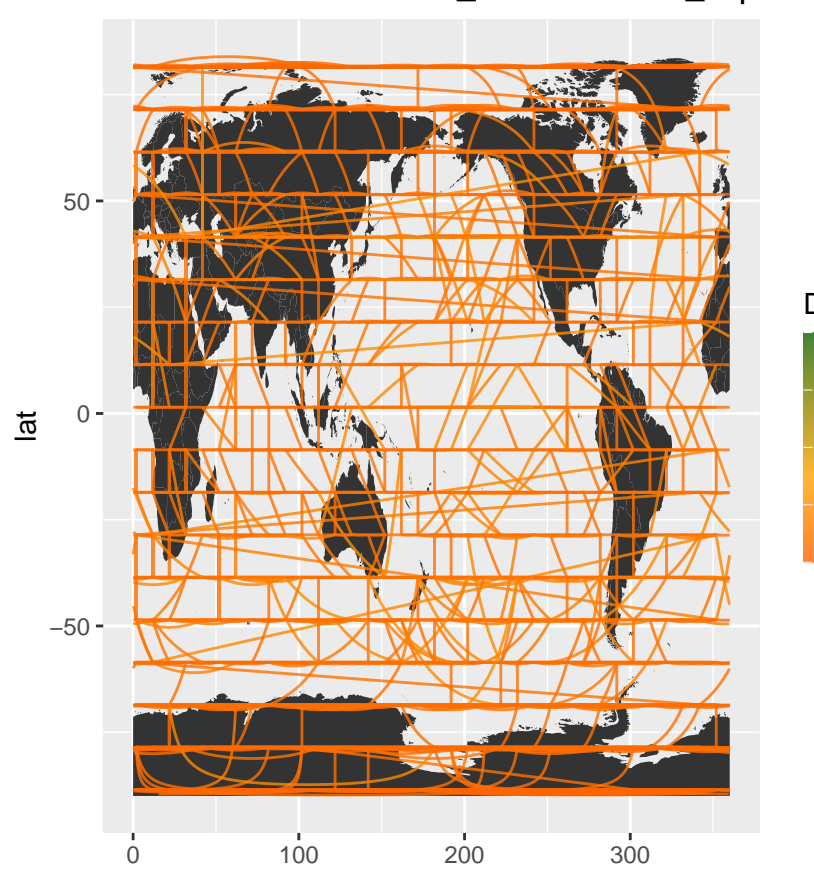
HC: 1795 1607 CMIP6Amon_GFDL.ESM4_ssp585f1



HC: 1794 1515 CMIP6Amon_MPI.ESM1.2.HR_ssp585f1



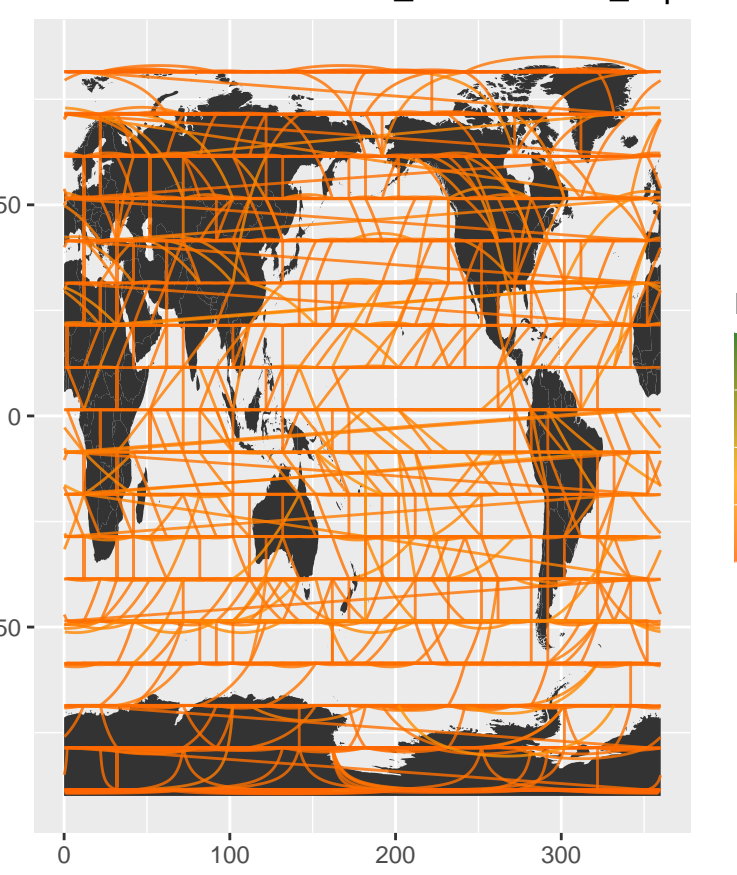
HC: 1794 1590 CMIP6Amon_MIROC.ES2L_ssp585f2



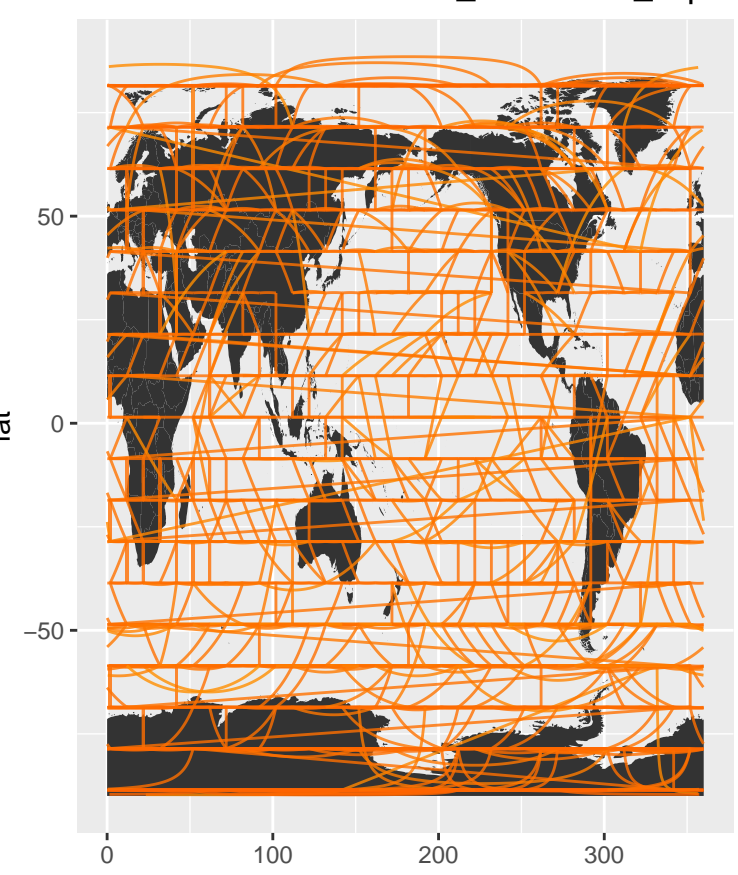
HC: 1796 1535 CMIP6Amon_MIROC6_ssp585f1



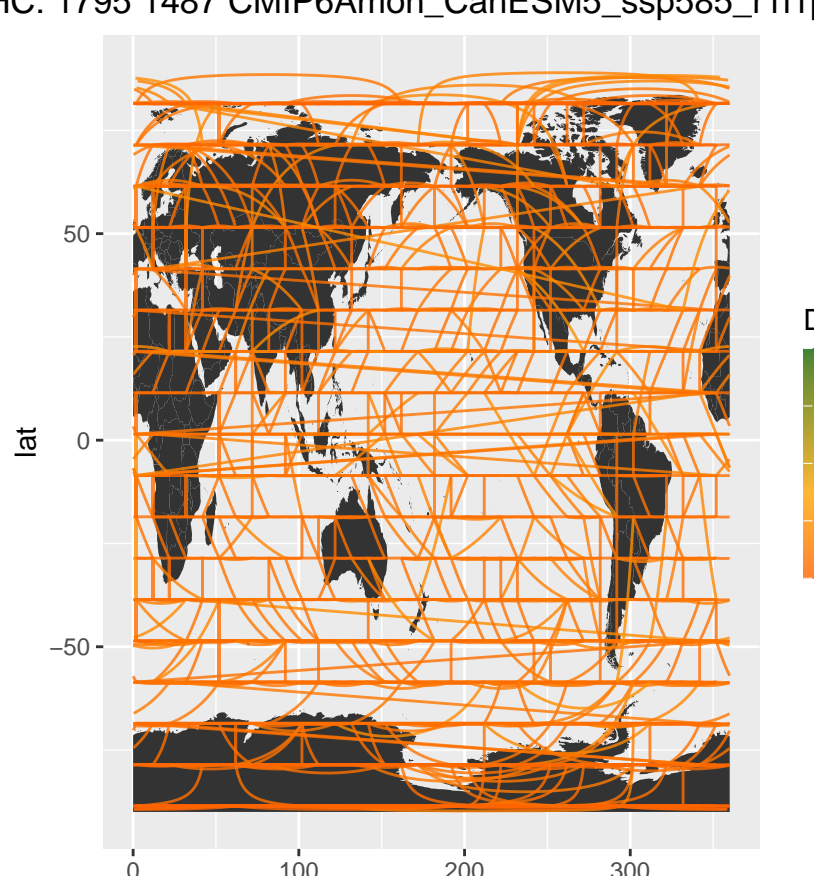
HC: 1795 1611 CMIP6Amon_MRI.ESM2.0_ssp585f1



HC: 1798 1472 CMIP6Amon_CanESM5_ssp585f1



HC: 1795 1487 CMIP6Amon_CanESM5_ssp585_r1i1p2f1



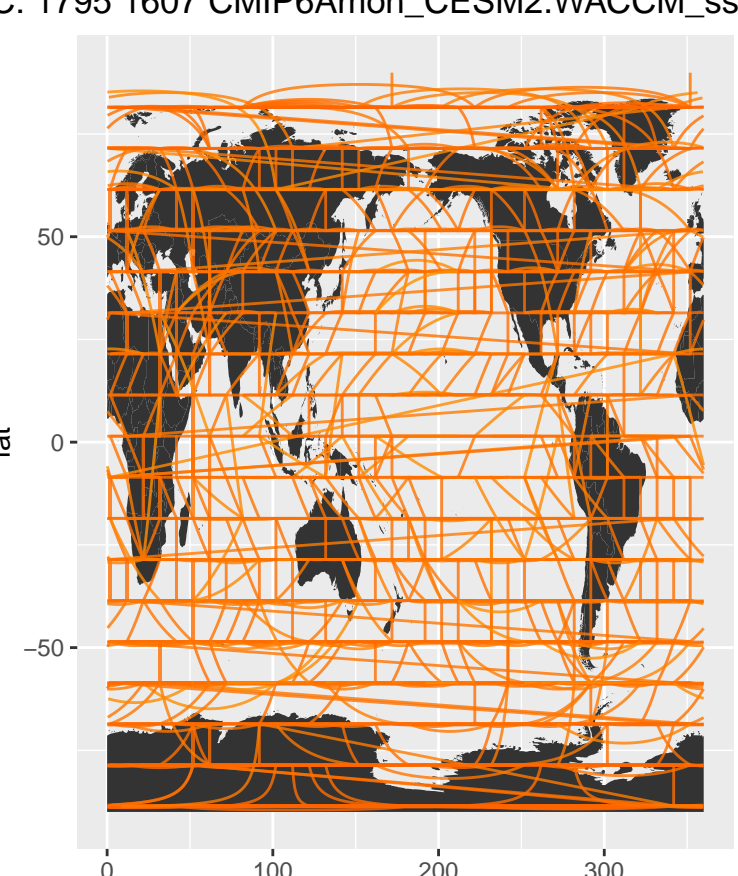
HC: 1793 1576 CMIP6Amon_EC.Earth3.Veg_ssp585f1



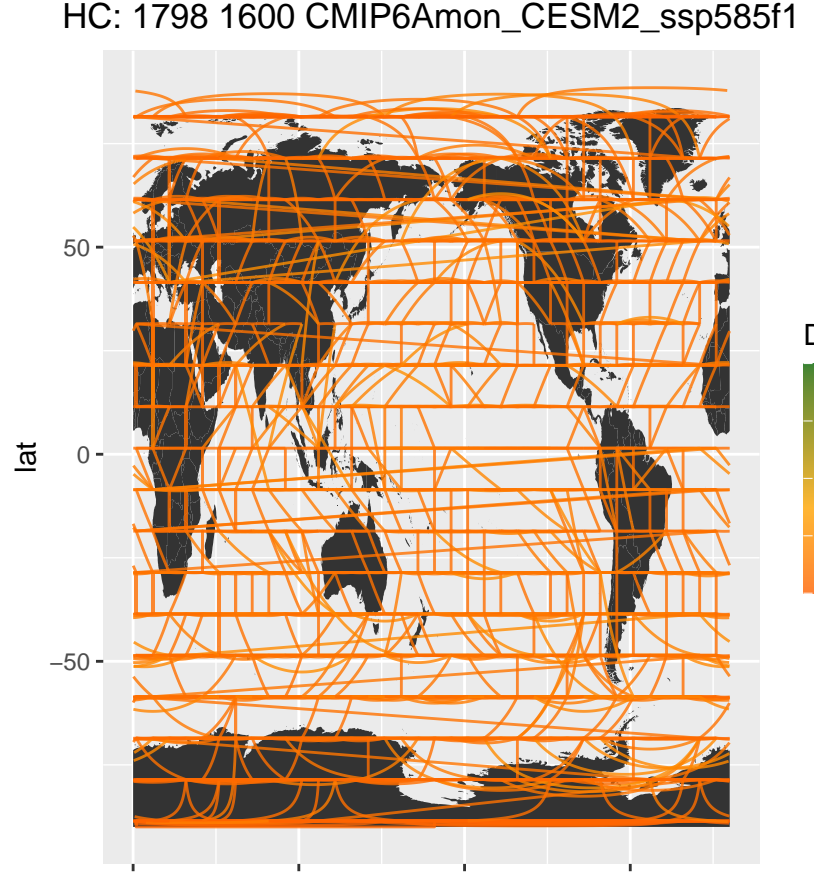
HC: 1795 1587 CMIP6Amon_EC.Earth3_ssp585f1



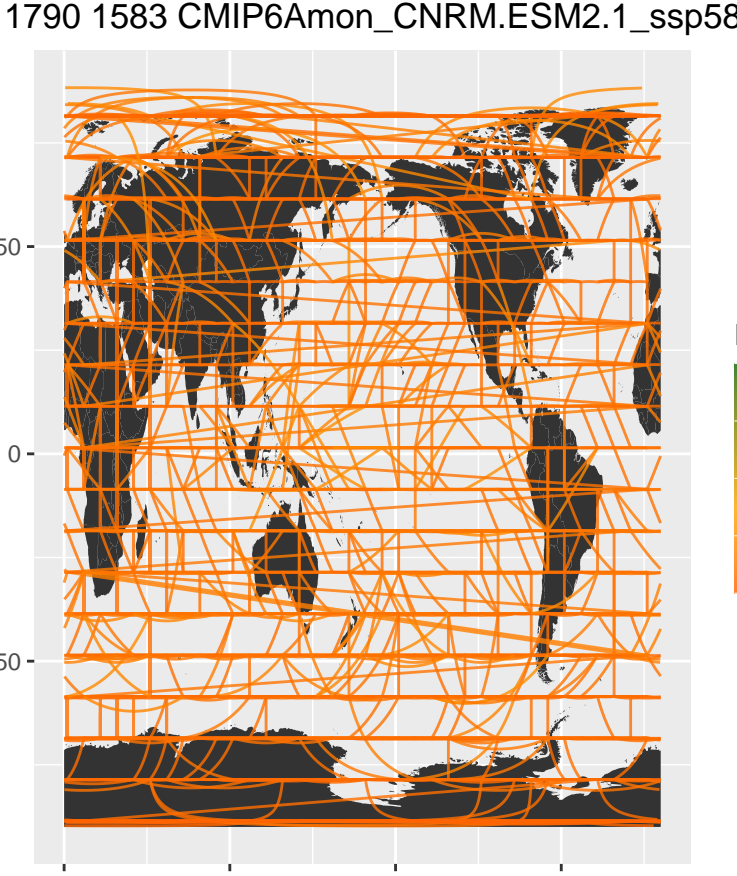
HC: 1795 1607 CMIP6Amon_CESM2.WACCM_ssp585f1



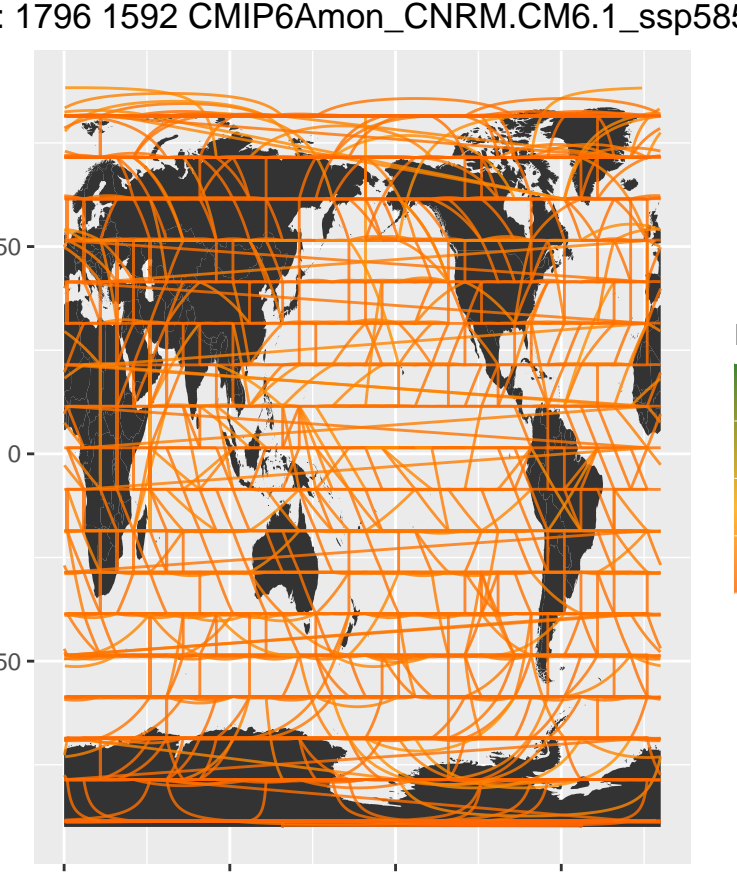
HC: 1798 1600 CMIP6Amon_CESM2_ssp585f1



HC: 1790 1583 CMIP6Amon_CNRM.ESM2.1_ssp585f2



HC: 1796 1592 CMIP6Amon_CNRM.CM6.1_ssp585f2



HC: 1796 1565 CMIP6Amon_IPSL.CM6A.LR_ssp585f1

